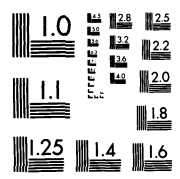
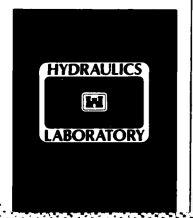
THE ATCHAFALAYA RIVER DELTA REPORT 10 WAVE HINDCASTS APPENDIX C(U) ARMY ENGINEER WATERWAYS EXPERIMENT STATION VICKSBURG MS HYDRA. R E JENSEN MAR 85 WES/TR/HL-82-15/10-APP-C F/G 8/10 AD-A157 075 1/3. UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART
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## THE ATCHAFALAYA RIVER DELTA

Report 10
WAVE HINDCASTS
APPENDIX C

by

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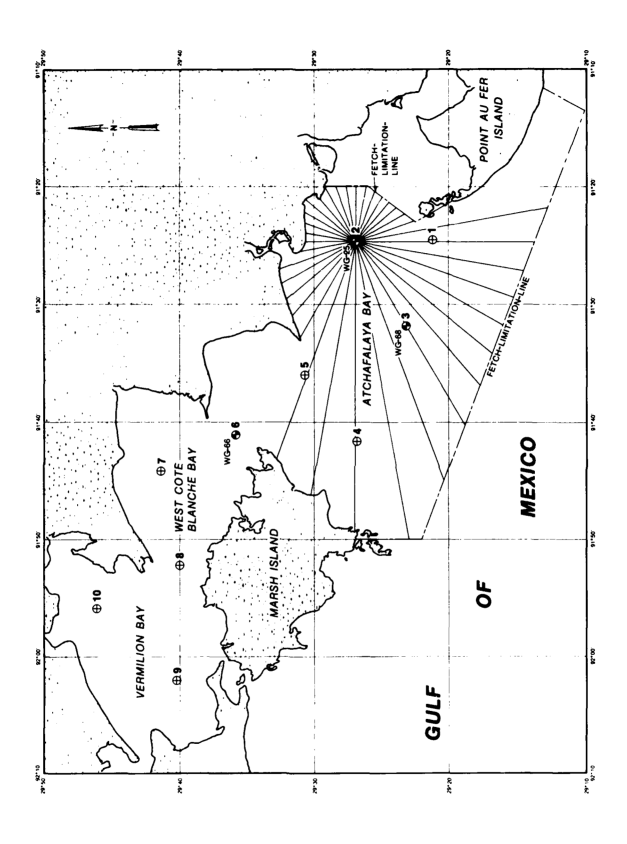
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## APPENDIX C: WAVE HINDCAST INFORMATION FOR STATIONS 1-10

- 1. The data presented in this appendix represent the 1-year hindcast wave information in terms of 1-year and seasonal percent occurrence tables. The description and their use are described in the main text.
- 2. A brief description of each product is given in the main text and also information and examples pertaining to the use of these tables.

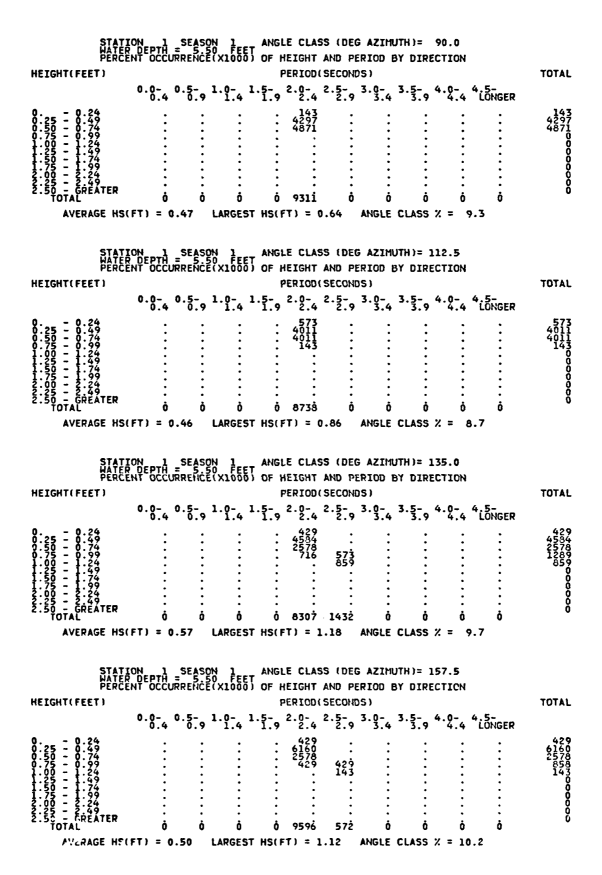
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	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	1 (1000)					H)= (	D. TION		70741
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	.0- 1 1.4			SECOND: 2.5- 2.9	3.0- 3 3.4	.5- 4 3.9	.0 4	.5- LONGER	TOTAL
0.249 0.449 0.749 1.500 1.749 1.7500 1.2500 1.2500 1.7500	: : : : : :		Ö ARGEST		286 : : : : : : :	: 143 : : : : 143		: : : : :	: : : : :	: : : :	286 1430 00 00 00
AVERAGE HS	(ri) - 0.5	,, L,	ARGESI	пэсгі	, - 0	.00	ANGLE C	LASS %	= 0.4	•	
STAT: WATER PERCI HEIGHT(FEET)	ION 1 S R DEPTH = ENT OCCURR			PE	RIOD(	SECOND	S)				TOTAL
0 - 0.26	0.0- 0.	5- 1. 0.9	1.4	·5- 2	2.4	2.5-	3.0- 3 3.4	.5-, 4	.0- 4	LÖNGER	٥
- 0 0 - 74 0 0 - 74 0 0 - 74 0 0 - 74 25 25 25 25 25 25 25 25 25 25	: : : : : :				2435 2005 1146 	2005 716 : : : : : : :	: 1575 143 : :	0	· · · · · · · · · · · · · · · · · · ·	: : : : :	305511300000 30594 20121 2232
AVEDAGE HS	(FT) = 0.7	'7 L/	ARGEST	HS(FT	`) = 1	.29	ANGLE C	LASS %	= 10.	0	
AVENAGE 113											
	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	1 FEET (1000)	ANGLE	CLAS	S (DEG	AZIMUT	H)= 4! <i>DIREC</i>	5.0 TION		
	ION 1 S R DEPTH = ENT OCCURR			PE	RIOD	SECOND	S)			F.,	TOTAL
STAT Wate Perce	ION 1 S R DEPTH = ENT OCCURR 0.0- 0.			PE 5- 2	RIOD(	SECOND	S)			5- LONGER	TOTAL 143
STAT Wate Perce				PE .5- 2 1.9	RIOD	SECOND	S)				TOTAL 1437 551508 00 00 00
STATE WARTER OF THE IGHT (FEET)  0.249 0.4749 0.5050 - 11.474 1.760	0.0- 0.	5-, 1. 0.9	0- 1 1.4	PE 2 2 1.9 2	RIOD( 2.4 143 5157 1002	2.5- 2.5- 2.86 	S)	.5- 4	0- 4		143 5157 5157
STAT: WATER WATER WATER HEIGHT(FEET)  - 0.24 0.47 0.47 0.50 - 0.24 0.57 0.124 0.57 0.124 0	0.0- 0.	5-, 1.	0- 1 1.4 : : : :	PE .5- 2	RIOD( 2.4 143 5157 1002 	286 .08	S) 3.0- 3	.5- 4      	. 9~. 4 4 1		143 5157 5157
STAT: WATER WATER WATER HEIGHT(FEET)  - 0.24 0.47 0.47 0.50 - 0.24 0.57 0.124 0.57 0.124 0	0.0- 0. 0.4        	5- 1. 0 . 9	0- 1 1.4	PE .5- 2 .1.9         	RIOD( 2.4 5157 1002  1459 () = 1	SECONDO 2.5-9 286 .08 S (DEG AND PE	S) 3.0- 3 3.4	.5- 4 3.9 0 LASS % DIREC	.0~ 4 4.4 4        		143 5157 5157
STATE WATER WATER WATER WATER WATER WATER  0.249 0.249 0.259 0.249 0.255 0.249 1.249 1.249 1.249 1.249 1.249 1.249 1.255 0.250 0.268 AVERAGE HSG WATER PERCE	0.0-4 0. 	5- 1. 0 . 9	0- 1 1.4	PE 2 2 1.9 2	RIOD( 2.4 5157 1002 1002 1459 1 = 1 CLAS IGHT RIOD( 2.4	SECONDO 2.5-9 286 .08 S (DEG AND PE	S) 3.0- 3 3.4	.5- 4 3.9 0 LASS % DIREC	.0~ 4 4.4 4        		143 51577 51008 00 00 00 00 TOTAL
STATE WATER WATER WATER WATER WATER WATER  0.249 0.249 0.259 0.249 0.255 0.249 1.249 1.249 1.249 1.249 1.249 1.249 1.255 0.250 0.268 AVERAGE HSG WATER PERCE	0.0- 0. 0.4        	5- 1. 0 . 9	0- 1 1.4	PE 2 .5-9	RIOD( 2.4 5157 1002  1459 () = 1	SECONDO 2.5-9 286 .08 S (DEG AND PE	S) 3.0- 3 3.4	.5- 4 3.9 0 LASS % DIREC	.0~ 4 4.4 4        		14377 51577 5108 0000 0000



STAT WATE PERC	ION 1 S R DEPTH = ENT OCCURE	SEASON 5.50	FEET	ANGL	E CLASS	S (DEG	AZIMUT	H)= 18	0.0		
HEIGHT(FEET)					ERIOD(			5520			TOTAL
	0.0- 0.	5- 1 0.9	.0- 1	.5- 1.9	2.0-	2.5- 3	3.0- <sub>4</sub> 3	·5- 4	.0- 4	LONGER	
- 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.49 1.250 - 1.24 1.75 - 1.24 1.75 - 1.24 2.05 - 2.49 2.50 - 2.49 2.50 - 7.4					143 3438 2722 286 	: 143 143 : :					1438 343829 242293 1400000
AVERAGE HS	(FT) = 0.5	3 L	ARGEST	HS(F	T) = 1	.17	ANGLE C	LASS %	= 6.	9	
	ION 1 S R DEPTH = ENT OCCURR	SEASON 550 RENCE(	1 X1000)					H)= 20 DIREC	2.5 TION		
HEIGHT(FEET)	0.0- 0	- 1	0- 1		ERIOD(S			E_	• 4	<b>E</b>	TOTAL
	0.0- 0. 0.4	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LÕNGER	
0.474 0.4					286 2435 2436 143	143	•				656535000000 85844 24211 2
TOTAL AVERAGE HS	(ET) - 0 /	. 0	ADCEST	net E	3150 T) = 1	143	0 Angle C	0 LACC 7	7	0 7	
AVERAGE IIS			ARGEST	113(1	., - 1				-		
	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 LENCE(	1 FEET X1000)	ANGL OF H	E CLASS EIGHT /	S (DEG AND PER SECONDS	AZIMUTE	H)= 22 DIREC			TOTAL
STAT WATE PERC		SEASON 5.50 LENCE(	1 FEET X1000)	ANGL OF H	E CLASS EIGHT /	S (DEG AND PER SECONDS	AZIMUTE	H)= 22 DIREC		5- LONGER	TOTAL
STAT WATE PERC	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 LENCE(	1 FEET X1000)	ANGL OF H	E CLASS EIGHT /	S (DEG AND PER SECONDS	AZIMUTI RIOD BY 5) 3.0-4 3	H)= 22 DIREC .5- 4 .3.9		.5- LONGER	TOTAL 573 1862 2883 1430 00 00
STAT WATE PERC HEIGHT (FEET)  0.24 0.24 0.474 0.705 0.705 0.711 0.705 0.705 0.705 0.705 0.705 0.705 0.705	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 LENCE(	1 FEET X1000)	ANGL OF H	E CLAS EIGHT / ERIOD(\$ 2.0-4 2.4 1262 2866 143	S (DEG AND PER SECONDS 2.5-93 2.93	AZIMUTE	H)= 22 DIREC .5- 4 .3.9		LÖNGER  : : : : : : : : 0	TOTAL 5732 18686 1433 1430 000 000
STAT WATE PERC HEIGHT (FEET)  0.24 0.250-0.474 0.250-0.1.474 0.250-1.1.799 1.250-1.1.799 2.250-1.2555-2.250 2.250-1.2555-2.250 AVERAGE HS STATE PERC	ION 1 S R DEPTH = ENT OCCURR	SEASON ENCE () 5- 1 0.9	1 FEET X1000} .0- 1 1.4     	ANGL OF H P .5-9  O HS(F	E CLASS EIGHT / ERIOD(S 2.0-4 2.4 573 1262 2.86 143 2864 T) = 1 E CLASS EIGHT /	5 (DEG AND PER 5ECONDS 2.5-9 143  143  163 	AZIMUTI	H)= 22 DIREC .5- 4    	.0- 4 4.4  	i. 5- i	5732 18626 2244 14000 000
STAT WATE PERC HEIGHT (FEET)  0.24 0.49 0.49 0.550 - 0.24 0.555 - 1.24 1.755 - 1.24 1.755 - 1.24 1.755 - 1.24 1.755 - 1.24 1.755 - 1.24 1.755 - 2.49 1.755 - 1.24 AVERAGE HS	ION 1 = R DEPTH = ENT OCCURRENT OCCU	SEASON PENCE ( 5-91 0.9 0.1 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	1 FEET X1000) .0- 1 1.4       	ANGL OF H P .5-9 0 HS(F ANGL OF H	E CLASS EIGHT / ERIOD(S 2.0-4 2.4 573 1262 2.86 143 2864 T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PER 5ECONDS 2.5-9 143  143  163  164 65 (DEG AND PER 5ECONDS	AZIMUTI	H)= 22 DIREC .5- 4 .3.9         	.0- 4 4.4        		TOTAL  573 18626 2843 1430 00 00 TOTAL
STAT WATE PERC HEIGHT (FEET)  0.24 0.250-0.474 0.250-0.1.474 0.250-1.1.799 1.250-1.1.799 2.250-1.2555-2.250 2.250-1.2555-2.250 AVERAGE HS STATE PERC	ION 1 = R DEPTH = ENT OCCURRENT OCCU	SEASON PENCE (1	1 FEET X1000) .0- 1 1.4       	ANGL OF H P .5-9 0 HS(F ANGL OF H	E CLASS EIGHT / ERIOD(S 2.0-4 2.4 2.66 143 2864 T) = 1 E CLASS EIGHT / ERIOD(S	S (DEG AND PER 5ECONDS 2.5-9 143  143  163  164 65 (DEG AND PER 5ECONDS	AZIMUTI	H)= 22 DIREC .5- 4 .3.9         	.0- 4 4.4        	LÖNGER	5732 18626 2244 14000 000

	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 EHCE(X	1 FEET 1000)					)TH)= 2 SY DIRE	70.0 CTION		
HEIGHT(FEET)	0.0- 0. 0.4	5- <sub>0</sub> 1.	0- <u>,</u> 1.			SECOND:		3.5-	4.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.24 0.75 - 0.79 1.05 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 2.25 - 2.44 2.25 - 2.44 2.25 - 49 2.50 - GREATER AVERAGE HS	0.4 : : : : : : : :				2.4 573 716 286 286 : : :	: 429 143 : : :	143 : : : :	3.9 : : 143 : : 143 CLASS		LONGER	5766533330000 572814440000
6747	700 7 6	E 4 C O L I	•	41101	F 61 46	C (DCC	A 77141	o	.00 F		
	ION I S R DEPTH = ENT OCCURR	ENCE(X	FEET 1000)					Y DIRE	CTION		
HEIGHT(FEET)	0.0- 0. 0.4	5 1.	0- 1.			SECOND:		3.5-	4.6-	4.5-	TOTAL
0 0.24	0.4	0.9	1.4	1.9	2.4 143	2.9	3.4	3.9	4.4	LONGER	143
9494949 479247924 1				:	425 859	286	429 286	286 143 143	143	•	4996926300 48824521
2.25 - 2.49 2.50 - GREATER TOTAL	ò	ò	Ö	Ô	143i	286	715	57 <b>2</b>	143	Ġ	Ŏ
AVERAGE HS	(FT) = 0.9	6 LAI	RGEST	HS(F	r) = 1	.77	ANGLE	CLASS	% = 3	2	
STAT Wate Perc	ION 1 S R DEPTH = ENT OCCURR	EASON 5 50 ENCELX	1 FEET 1000)	ANGLE	E CLASS	S (DEG AND PE	AZIMU RIOD E	ITH)= 3 SY DIRE	15.0 CTION		
STAT WATE PERC HEIGHT(FEET)				PI	ERIOD(	SECONDS	<b>5</b> )			6 F	TOTAL
	ION 1 S R DEPTH = ENT OCCURR			PI	ERIOD(	SECONDS 2.5- 2.9	<b>5</b> )			4.5- LONGER	TOTAL
				PI	ERIOD(	SECONDS	<b>5</b> )			4.5- LONGER	TOTAL  7169 14325 1430 00 00
HEIGHT(FEET)  0.24 0.24 0.47 0.474 0.50 - 0.24 0.75 - 0.29 1.25 - 1.25 - 1.29 1.25 - 1.22 2.50 - TOTAL		5- 1.	0- 1.4 	PI	ERIOD(: 2.0-4 573 659 573 	2.5-9 2.5-9 143 716 429	3.0- 3.4 143 143	3.5- 3.9 : 143 143 : :	4.0- 4.4  429  	4.5- LONGER : : : : : : : : : :	7166925591471293
0:249 0:250	0.0- 0.0 0.4        	5- 1.00.9	0- 1. 1.4	PI 5- 1.9 0 HS(F) ANGLE	ERIOD(: 2.0- 2.4 573 859 573  2005 T) = 1 E CLASS EIGHT .	2.5-9 1 2.5 1 1 2 8 8 .29 4 1 5 5 CDEG AND PER 5 5 CDDS	3.0- 3.4 143 143 286 ANGLE	3.5- 3.9 : 143 143 : 286 CLASS	4.0-4.4 429 429 X = 4 37.5 CTION		716 8592 147123 147123 140 00 00
0:25 - 0:24 0:25 - 0:49 0:25 - 10:49 0:25 - 11:49 1:25 - 11:49 1:25 - 12:49 1:25 - 12:49 1:25 - 12:49 1:25 - 12:49 1:25 - 12:49 2:5 - 25 - 26 EATER AVERAGE HS STATE WATER HEIGHT (FEET)	0.0- 0.0 0.4        	5- 1.00.9	0- 1. 1.4	PI 5- 1.9 0 HS(F) ANGLE	ERIOD(: 2.0- 2.4 573 859 573  2005 T) = 1 E CLASS EIGHT .	2.5-9 1 2.9 143 716 429 1 1288 29 4 AND PER SECONDS	3.0- 3.4 143 143 286 ANGLE	3.5- 3.9 : 143 143 : 286 CLASS	4.0-4.4 429 429 X = 4 37.5 CTION	4 15- 10 NGER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	759259 147123 147124 14000 000
HEIGHT (FEET)  0.249 249 249 249 2479 249 2479 249 2479 249 24779 249 2479 249 2479 249 2479 247	0.0- 0.0 0.4        	5- 1.0 0 LAI EASON ENCE(X)	0- 1. 0 RGEST	0 HS(F) ANGLE 0F HE 5-0	ERIOD(: 2.0- 2.4 573 859 573  2005 T) = 1 E CLASS EIGHT .	2.5-9 143 716 429 1288 .29  5 (DEG AND PER SECONDS 2.5-9 1 573	3.0-4 143:	3.5- 3.9 : 143 143 : 286 CLASS	4.0-4 4.4 429 29 429 2 = 4 37.5 CTION 4.0-4		759259 147123 147124 14000 000

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WATER Perce	DEPTH STA	TION 1 FENCE(X1	SEASO FEET 00) OF H	N 1 EIGHT .	FOR AL AND PERI	L DIRE	CTIO!	NS DIRECT	FIONS	
HEIGHT(FEET)					( SECONDS					TOTAL
	0.0- 0	0.5- 1.0 0.9 1	- 1.5- .4 1.9	2.0-	2.5- 3	.0- 3 3.4	·5- 3.9	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.74 0.55 - 0.99 1.55 - 1.74 1.55 - 1.74 1.55 - 1.24 1.55 - 2.24 2.55 - 2.49 1.55 - 2.50 1.55 - 2.49 1.55 - 2.49 1.55 - 2.50 1.55 - 2.5	: : : : : :	: : : : : :	· · · · · · · · · · · · · · · · · · ·	401 4484 3137 429	14 71 501 272	14 57 286 57 14 	14 42 57 28 14 :	: 42 14 : : 56	: : : : : :	418421 44820 1064151 1000 1151 1000
AVE HS(FT)	= 0.56	LARGEST	HS(FT)	= 1.77	TOTAL	CASES	=	698.		

0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- LONGER  0.25 - 0.24	163300000000000000000000000000000000000
0.75 - 0.99	163 163 00 00
AVERAGE HS(FT) = 0.50 LARGEST HS(FT) = 0.55 ANGLE CLASS % = 0.3	ŏ
	TOTAL
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.5 4.0 LONGER	7 / <del>7</del>
0 0.24 0.25 - 0.74 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.50 - 1.74 1.50 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - 6REATER 0 0 0 0 5880 2287 1143 0 0	1637 3126437 1224 1224 000000
AVERAGE HS(FT) = 0.73 LARGEST HS(FT) = 1.24 ANGLE CLASS % = 9.3	
STATION 1 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 45.0  WATER DEPTH = 550 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  PERIOD(SECCHOS)	TOTAL
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER	
0.25 - 0.24 0.25 - 0.74 0.50 - 0.79 1.00 - 1.24 1.25 - 1.49 1.25 - 1.49 1.75 - 1.99 2.00 - 2.24 2.00	169829 54 54
AVERAGE HS(FT) = 0.52 LARGEST HS(FT) = 1.15 ANGLE CLASS % = 10.5	
V-0.50	TOTAL
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- LONGER	000
0 0.24	91:21 91:21

STAT HATE	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50	2 FEET	ANGL	E CLAS	S (DEG	AZIMUT	H)= 9	0.0		
	ENT OCCURR	PENCE()	X1000)					DIREC	TION		T0744
HEIGHT(FEET)		- 1				SECOND		F 4	0 4	-	TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4	.5- 1.9	2.0-	2.5-	3.0- 3 3.4	3.9	.9- <sub>4</sub> 4 ز	5- ONGER	
0.25 - 0.24	•	•	•	•	653 3104 3594	•	•	•	•	•	653 3104
0.50 - 0.74	:	:	:	:	3594	:	:	:	:	:	6534 3159 000000000000000000000000000000000000
1.00 - 1.24	:	:	:	:	:	:	:	:	:	:	Ŏ
1:50 - 1:74	:	:	:	:	:	:	:	:	•	:	ŏ
2.00 - 2.24	:	:	:	:	:	:	:	:	•	:	ŏ
2.50 - GREATER											ŏ
TOTAL	(FT) - 0 4		U 400557	UCCE	7351 T) - 7	. =0	V		- 7	U	
AVERAGE HS	(FI) = <b>U.</b> 4	14 L/	ARGEST	HSTF	1) = (	1.59	ANGLE C	LA55 /	= 7.4	,	
STAT	ION 1 S	EĀSÕĂ	2	ANGL	E CLAS	S (DEG	AZIMUT	H)= 11	2.5		
PERC	ION 1 S R DEPTH = ENT OCCURR	ENCEC	x1666}	OF H	EIGHT	AND PE	RIOD BY	DIREC	TION		
HEIGHT(FEET)				P	ERIOD	SECOND	5)				TOTAL
	0.0- 0.	5- 1	.0- 1	. 5-	2.0-	2.5-	3.0-, 3	.5- 4	.0-, 4.	5-	
	0.4	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4 [	UNGER	70/
0.25 - 0.49	•	:	:	:	5555	:	:	:	:	•	2551 2551 3557 55
0.50 - 0.74 0.75 - 0.99	:	:	:	:	5718	:	:	:	:	:	5718 0
1.00 - 1.24 1.25 - 1.49	:	:	:	:	:	:	•	:	:	:	0
1.50 - 1.74	:	:	:		:		•	•	•	•	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	•	:	:		:	:	•	•	:	Õ
Ž.50 - GREATER	ò	ò	ò	'n	11599	ň	à	å	å	ó	Ŏ
	(FT) = 0.4	8 1	ARGEST		T) = 0	1.74	ANGLE C	LASS Z	= 11.6	,	
AV: 1132 113		-									
	ION 1 S R DEPTH =						AZIMUT				
	ION 1 S R DEPTH = ENT OCCURR						AZIMUT				
		EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H	E CLAS EIGHT PERIOD(	SS (DEG AND PER SECONDS	S)	H)= 13 DIREC	5.0 TION		TOTAL
STAT MATE PEPC		EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H	E CLAS EIGHT PERIOD(	SS (DEG AND PER SECONDS	S)	H)= 13 DIREC	5.0 TION		TOTAL
STAT MATE PEPC	ION 1 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H	E CLASSEIGHT PERIOD(	SS (DEG AND PER SECONDS	S)	H)= 13 DIREC	5.0 TION	5- ONGER	TOTAL 326
STAT WATE PEPC HEIGHT(FEET)		EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H	E CLASSEIGHT PERIOD(	SS (DEG AND PER SECONDS	S)	H)= 13 DIREC	5.0 TION		TOTAL 326 8006
STAT WATE PEPC HEIGHT(FEET)		EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H	E CLASSEIGHT PERIOD(	SS (DEG AND PE SECOND: 2.5- 2.9	S)	H)= 13 DIREC	5.0 TION		TOTAL 3266 809210 329120
STAT WATE PEPC HEIGHT(FEET)		EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H	E CLAS EIGHT PERIOD(	SECONDS	S)	H)= 13 DIREC	5.0 TION		TOTAL 3066 3099 3099 3099 3099 3099 3099 3099
STAT WATE PEPC HEIGHT(FEET) 0.24 0.575 - 0.24 0.575 - 1.24 1.50 - 1.74		EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H	E CLASSEIGHT PERIOD(	SS (DEG AND PER SECONDS 2.5- 2.9 1797	3.0- 3 3.4 :	H)= 13 DIREC	5.0 TION		TOTAL 306610 3099423 20197000
STAT WATE PEPC HEIGHT(FEET) 0.24 0.575 - 0.24 0.575 - 1.24 1.50 - 1.74		EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H	E CLASSEIGHT PERIOD(	SS (DEG AND PER SECONDS 2.5- 2.9 1797	3.0- 3 3.4 :	H)= 13 DIREC	5.0 TION		TOTAL 3206610 3002427 8399427 0000
STAT WATE PEPC HEIGHT(FEET)		EASON 550 ENCE()	2 FEET ×1000)	ANGL OF H P	E CLASSEIGHT PERIOD(	SS (DEG AND PER SECONDS 2.5- 2.9 1797	3.0- 3 3.4 :	H)= 13 DIREC	5.0 TION		TOTAL 3266 3092423 80924239 0000
STAT WATER PEPC HEIGHT(FEET)	0.0- 0.4	5-91.	2 FEET ×1000)	ANGL OF H P	E CLASEIGHT PERIOD (2.0-2.4 326 8006 3921 2450 326	SS (DEG AND PEI SECONDS 2.5-9 2.99 1797 653	3.0-, 3 3.4 3.4 326	H)= 13 DIREC .5- 4 .3.9	5.0 TION .0- 4.4 1	5- ONGER : : : : : :	TOTAL 306610399127 8999127 00000
STAT WATER PEPC HEIGHT(FEET)  0.24 0.47 0.47 0.47 0.47 0.57 0.79 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1	0.0- 0.4	5-91.	2 FEET X1000}	ANGL OF H P	E CLASEIGHT PERIOD (2.0-2.4 326 8006 3921 2450 326	SS (DEG AND PEI SECONDS 2.5-9 2.99 1797 653	3.0-4 3 3.4 3 3.6 3.6	H)= 13 DIREC .5- 4 .3.9	5.0 TION .0- 4.4 1	5- ONGER : : : : : :	TOTAL 3002403 8399427 00000
STAT WATER MATER AVERAGE HS	0.0- 0. 0.4	5- 1 0.9	2 FEET X1000) .0- 1 	ANGL OF H	E CLASSEIGHT PERIOD(2.0-2.4 3266 8006) 3265 3255 3265 3265 3265 3267 3267 3267 3267 3267 3267 3267 3267	SS (DEG AND PEI SECONDS 2.5-9 2.9-9 1797 653	3.0-4 3 3.4 3 3.26  326 ANGLE C	H)= 13 DIREC .5- 4 .3.9   	5.0 TION .0- 4.4      	5- ONGER : : : : : :	TOTAL 32661 3099427 8399427 0000
STAT WATER MATER AVERAGE HS	0.0- 0. 0.4	5- 1 0.9	2 FEET X1000) .0- 1 	ANGL OF H	E CLASSEIGHT PERIOD(2.0-2.4 326 8006) 326 8006 32450 326 15029	SS (DEG AND PEI SECONDS 2.5-9 2.9-9 1797 653	3.0-4 3 3.4 3 3.26  326 ANGLE C	H)= 13 DIREC .5- 4 .3.9   	5.0 TION .0- 4.4      	5- ONGER : : : : : :	TOTAL 20661039 309919 83222
STAT WATER PEPC HEIGHT (FEET)  0.24 0.24 0.24 0.24 0.27 0.24 0.27 0.29 1.29 1.29 1.29 1.29 1.29 1.29 2.20 2.50 2.50 2.50 2.50 AVERAGE HS STATE PERC	0.0- 0.4	5- 1 0.9	2 FEET X1000) .0- 1 	ANGL OF H	E CLASSEIGHT 22.0-4 3266 80066 32450 326 15029 T) = 1 E CLASSEIGHT	SS (DEG AND PEI SECOND: 2.5-9 2.9 1797 653 2940 .39	3.0-, 3 3.4-, 3 3.6-, 3	H)= 13 DIREC .5- 4 .3.9   	5.0 TION .0- 4.4      	5- ONGER : : : : : :	83222 83222
STAT WATER MATER AVERAGE HS	0.0- 0. 0.4	5-110.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	2 FEET X1000}	ANGL OF H P .5-9  O HS(F	E CLASSEIGHT 22.0-4 3266 80066 3265 15029 T) = 1 E CLASSEIGHT ERIOD(	SS (DEG AND PEI SECOND: 2.5-9 1797 653 2940 .39	3.0-, 3 3.4-, 3 3.6-, 3 3.26-, 3	H)= 13 DIREC .5- 4 .3.9         	5.0 TION .0-4.4 i	5- ONGER	TOTAL 3266 80921 329423 970 00 00 TOTAL
STAT WATER PEPC HEIGHT (FEET)  0.24 0.24 0.24 0.24 0.27 0.24 0.27 0.29 1.29 1.29 1.29 1.29 1.29 1.29 2.20 2.50 2.50 2.50 2.50 AVERAGE HS STATE PERC	0.0- 0. 0.4	5-110.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	2 FEET X1000) .0- 1 	ANGL OF H P .5-9  O HS(F	E CLASSEIGHT 22.0-4 3266 80066 3265 15029 T) = 1 E CLASSEIGHT ERIOD(	SS (DEG AND PEI SECOND: 2.5-9 2.9 1797 653 2940 .39	3.0-, 3 3.4-, 3 3.6-, 3 3.26-, 3	H)= 13 DIREC .5- 4 .3.9         	5.0 TION .0-4.4 i	5- ONGER	83222 83222
STAT WATER PEPC HEIGHT (FEET)  0.250-0.474 0.5750-1.249 11.799 11.799 22.50-1.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.60-2.249 22.60-2.249 22.60-2.249 22.60-2.249 23.60-2.249 24.60-2.249 25.60-2.249 26.60-2.249 27.60-2.	0.0- 0. 0.4	5-91 0.9 6 5-10 6 5-10 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 8 8 8 8 8	2 FEET X1000}	ANGL OF H P .5-9  O HS(F	E CLASSEIGHT 2450 326 8006 32450 326 CLASSEIGHT ERIOD(2.0-2.4	SS (DEG AND PEI SECOND: 2.5-9 1797 653 2940 .39	3.0-, 3 3.4-, 3 3.6-, 3 3.26-, 3	H)= 13 DIREC .5- 4 .3.9         	5.0 TION .0- 4.4 i	5- ONGER	3066 80921 297403 2979 00 00 00
STAT WATER PEPC HEIGHT (FEET)  0.250-0.474 0.5750-1.249 11.799 11.799 22.50-1.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.60-2.249 22.60-2.249 22.60-2.249 22.60-2.249 23.60-2.249 24.60-2.249 25.60-2.249 26.60-2.249 27.60-2.	0.0- 0. 0.4	5-91 0.9 6 5-10 6 5-10 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 8 8 8 8 8	2 FEET X1000}	ANGL OF H P .5-9  O HS(F	E CLASSEIGHT 2450 326 8006 32450 326 CLASSEIGHT ERIOD(2.0-2.4	SS (DEG AND PEI SECOND: 2.5-9 490 1797 653 2940 .39	3.0-, 3 3.4-, 3 3.6-, 3 3.26-, 3	H)= 13 DIREC .5- 4 .3.9         	5.0 TION .0- 4.4 i	5- ONGER	300610300000000000000000000000000000000
STAT WATER PEPC HEIGHT (FEET)  0.250-0.474 0.5750-1.249 11.799 11.799 22.50-1.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.60-2.249 22.60-2.249 22.60-2.249 22.60-2.249 23.60-2.249 24.60-2.249 25.60-2.249 26.60-2.249 27.60-2.	0.0- 0. 0.4	5-91 0.9 6 5-10 6 5-10 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 8 8 8 8 8	2 FEET X1000}	ANGL OF H P .5-9  O HS(F	E CLASSEIGHT 22.0-4 3266 80066 3265 15029 T) = 1 E CLASSEIGHT ERIOD(	SS (DEG AND PEI SECOND: 2.5-9 1797 653 2940 .39	326 326 ANGLE C AZIMUT RIOD BY	H)= 13 DIREC .5- 4 .3.9         	5.0 TION .0- 4.4 i	5- ONGER	30241039 3099427 300000 32210 300000 300000 300000 300
STATE WATER  STATE WATER  HEIGHT (FEET)  0.249494949	0.0- 0. 0.4	5-91 0.9 6 5-10 6 5-10 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 8 8 8 8 8	2 FEET X1000}	ANGL OF H P .5-9  O HS(F	E CLASSEIGHT 2450 326 8006 32450 326 CLASSEIGHT ERIOD(2.0-2.4	SS (DEG AND PEI SECOND: 2.5-9 490 1797 653 2940 .39	3.0-, 3 3.4-, 3 3.6-, 3 3.26-, 3	H)= 13 DIREC .5- 4 .3.9         	5.0 TION .0- 4.4 i	5- ONGER	839919 TO 731431
STATE WATER  WATER  PEPC  HEIGHT (FEET)  0.249494949494949494949494949494949494949	0.0- 0. 0.4	5-91 0.9 6 5-10 6 5-10 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 8 8 8 8 8	2 FEET X1000}	ANGL OF H P .5-9  O HS(F	E CLASSEIGHT 2450 326 8006 32450 326 CLASSEIGHT ERIOD(2.0-2.4	SS (DEG AND PEI SECOND: 2.5-9 490 1797 653 2940 .39	326 326 ANGLE C AZIMUT RIOD BY	H)= 13 DIREC .5- 4 .3.9         	5.0 TION .0- 4.4 i	5- ONGER	830244963000 TO 735431
STATE WATER  STATE WATER  HEIGHT (FEET)  0.249494949494949494949494949494949494949	0.0- 0. 0.4	5-91 0.9 6 5-10 6 5-10 6 6 6 6 6 6 6 6 6 6 6 6 7 6 7 8 8 8 8 8	2 FEET X1000}	ANGL OF H .5-9 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6	E CLASSEIGHT 22.4 3266 80066 32450 326 15029 T) = 1 E CLASSEIGHT ERIOD( 2.0 - 4.4 735944 3.1143	SS (DEG AND PEI SECOND: 2.5-9 490 1797 653 2940 .39 SS (DEG AND PEI SECOND: 2.5-9	3.0-4 3 3.26 3.26 3.26 ANGLE C AZIMUT RIOD BY S1 3.0-4 3	H)= 13 DIREC .5- 4 .3.9         	5.0 TION .0- 4.4 i	5-GER 	830244963000 TO 735431
STAT WATER PEPC HEIGHT (FEET)  0.250-0.474 0.5750-1.249 11.799 11.799 22.50-1.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.50-2.249 22.60-2.249 22.60-2.249 22.60-2.249 22.60-2.249 23.60-2.249 24.60-2.249 25.60-2.249 26.60-2.249 27.60-2.	0.0- 0. 0.4 0. 0.0-4 0. (FT) = 0.6 ICN 1 = S R DE PTH = S ENT OCCURR 0.0-4 0. 0.0-4 0.	5-91.	2 FEET X1000}	ANGL OF H P.5-9 OF H S(F	E CLASSEIGHT 22.450 3266 32450 32450 326	SS (DEG AND PER SECOND: 2.5-9 490 1797 653 2940 .39 SS (DEG AND PER SECOND: 2.5-9 326 326	326 326 ANGLE C AZIMUT RIOD BY	H)= 13 DIREC .5- 4 .3.9  .0 LASS % H)= 15 DIREC .5- 4	5.0 TION  .0- 4:	5-GER 	809919 TO 6359610 TO 73511

STAT WATE	ION 1 S R DEPTH = ENT OCCURR	EASON	2 FEET	ANGL	E CLAS	S (DEG	AZIMUTH	1)= 18	0.0		
PĒŔĊ	ENT OCCURR	ENCE	X1000)	OF H	EIGHT	AND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				þ	ERIOD(	SECONDS	)				TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4	.5-	2.0-	2.5- 3	.0- 3.	. 5- 4	.0- 4	LONGER	
0 - 0 26	0.4	•••		•.,		L.,	3.4	J.,	7.7	LONGER	163
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	:	:	163 2941 326 490	:	:	:	:	:	193146060000000000000000000000000000000000
0.49 0.7749 0.7749 0.7749 1.7749 1.7705 1.77	:	:	:	:	45 <b>8</b>	:	:	:	:	:	450
1.00 - 1.24	•	•	•	•	•	326	•	•	•	•	326
1.50 - 1.74	:	:	:	:	:	:	:	:	:	;	Ŏ
2:00 - 2:24	:	:	:	:	:	:	:	:	:	:	ŏ
2.25 - 2.49 2.50 - GREATER	:	:	•	•	:	•	•	•	:	:	0
2.05 - 2.24 2.25 - GREATER TOTAL	Ŏ	Ŏ	Ŏ	Ŏ	3920	326	Ŏ	Ŏ	Ŏ	Ö	
AVERAGE HS	(FT) = 0.5	2 L	ARGEST	HS(F	T) = 1	.12 A	NGLE CI	LASS %	= 4.	. 2	
		E 4 6 6 1 1	•	****	E 61.46	c (DEC	A 77141 1T1	00			
HATE	ION 1 S R DEPTH = ENT OCCURR	5.50	FEET	ANGL	E LLAS	SIDEG	AZIMUTI	1)= 20	2.5		
PERC	ENT OCCURR	ENCEC	X1000)	OF H	EIGHT	AND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)				P	ERIOD	SECONDS	)				TOTAL
	0.0- 0.	5- 1	.0- 1	. 5-	2.0-	2.5- 3 2.9	.g-, 3.	. 5- 4	.0-, 4	1.5-	
	0.4	0.9	1.4	1.7		2.9	3.4	3.9	4.4	LUNGER	
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74	•	:	•	•	816 1143 326 163	:	:	•	•	:	8163660000000000000000000000000000000000
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	:	:	•	326	163	•	:	:	•	326
1:00 - 1:24	:	:	:	:	103	102	:	:	:	:	3.0
0.25 - 0.49 0.749 0.555 - 1.249 1.2505 - 1.474 1.2505 - 1.99	:	:	:	:	:	:	:	:	:	:	ŏ
2 00 - 2 24	•	•	•	•	•	•	•	•	•	•	o N
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
2.25 - 2.49 2.50 - GREATER TOTAL	ó	Ċ	Ô	ó	2448	163	ò	ò	ó	Ò	U
AVERAGE HS	(FT) = 0.4	0 L	ARGEST	HSCF	T) = 0	.99 A	NGLE CI	LASS Z	= 2.	.6	
	••••				., -					•	
STAT	<u> </u>	EASON	2	ANGL	E CLAS	S (DEG	AZIMUTH	H)= 22	5.0		
STAT Wate Perc	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	2 FEET X1000)	ANGL OF H	E CLAS EIGHT	S (DEG AND PER	AZIMUTH	1)= 22 DIREC	5.0 TION		
	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	2 FEET X1000)					1)= 22 DIREC	5.0 TION		IATOT
STAT WATE PERC HEIGHT(FEET)				P	ER1OD(	SECONOS	)			· E	TOTAL
	ION 1 S R DEPTH = ENT OCCURR 0.0- 0.			P	ER1OD(	SECONOS	)			1.5- LCHGER	TOTAL
HEIGHT(FEET)				P	ERIOD( 2.0- 2.4	SECONOS	)			LÖNGER	
HEIGHT(FEET)				P	ERIOD( 2.0- 2.4	SECONOS	)			LÖNGER	
HEIGHT(FEET)				P	ER1OD(	SECONOS	)			\$ 5- LÖNGER : :	
HEIGHT(FEET)				P	ERIOD( 2.0- 2.4	SECONOS	)			† LÖNGER : : : :	
HEIGHT(FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.29 1.50 - 1.74				P	ERIOD( 2.0- 2.4	SECONOS	)			† LÖNGER : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.474 0.70 0.70 0.70 1.25 - 1.74 1.75 - 1.79 1.75 1.75 1.75				P	ERIOD( 2.0- 2.4	SECONOS	)			\$ 15- 16-NGER : : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.474 0.70 0.70 0.70 1.25 - 1.74 1.75 - 1.79 1.75 1.75 1.75				P	ERIOD( 2.0- 2.4 163 1143 163	SECONOS	3.4			\$ 5- LCNGER : : : : :	TOTAL  163 1143 100 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.99 1.05 - 1.49 1.55 - 1.99 2.05 - 2.89 2.25 - 2.88 TOTAL	0.0- 0.	5-, 1 0.9	.0- 1 1.4 : : : : :	P.5-9	ERIOD( 2.0- 2.4 1143 1163 	SECONDS 2.5-3 2.9	0-3.4	.5- 4	.0-, 4		
HEIGHT(FEET)  0.24 0.25 - 0.474 0.70 0.70 0.70 1.25 - 1.74 1.75 - 1.79 1.75 1.75 1.75	0.0- 0.	5-, 1 0.9	.0- 1 1.4 : : : : :	P.5-9	ERIOD( 2.0- 2.4 163 1143 163	SECONDS 2.5-3 2.9	3.4	.5- 4	.0-, 4		
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.99 1.05 - 1.49 1.55 - 1.99 2.05 - 2.89 2.25 - 2.88 TOTAL	0.0- 0.	5-, 1 0.9	.0- 1 1.4 : : : : :	P.5-9	ERIOD( 2.0- 2.4 1143 1163 	SECONDS 2.5-3 2.9	0-3.4	.5- 4	.0-, 4		
HEIGHT(FEET)  0.24 0.25 - 0.47 0.70 - 0.24 1.25 - 1.47 1.25 - 1.47 1.75 - 1.29 2.25 - GREATER AVERAGE HS	0.0-4 0. 0.4	5- 1 0-9	.0- 1 1.4 : : : : : :	P.5	ERIOD( 2.0-4 163 1143 163 163 1469 T) = 0	SECONDS 2.5~9 3 2.9	) .0- 3.4     	.5- 4 	· 2-4 4		
HEIGHT(FEET)  0.24 0.25 - 0.47 0.70 - 0.24 1.25 - 1.47 1.25 - 1.47 1.75 - 1.29 2.25 - GREATER AVERAGE HS	0.0-4 0. 0.4	5- 1 0-9	.0- 1 1.4 : : : : : :	P.5	ERIOD( 2.0-4 163 1143 163 163 1469 T) = 0	SECONDS 2.5~9 3 2.9	) .0- 3.4     	.5- 4 	· 2-4 4		
HEIGHT(FEET)  0.24 0.25 - 0.47 0.70 - 0.24 1.25 - 1.47 1.25 - 1.47 1.75 - 1.29 2.25 - GREATER AVERAGE HS	0.0- 0.	5- 1 0-9	.0- 1 1.4 : : : : : :	P.5	ERIOD( 2.0-4 163 1143 163 163 1469 T) = 0	SECONDS 2.5~9 3 2.9	) .0- 3.4     	.5- 4 	· 2-4 4		
HEIGHT(FEET)  0.24 0.25 - 0.47 0.70 - 0.24 1.25 - 1.47 1.25 - 1.47 1.75 - 1.29 2.25 - GREATER AVERAGE HS	0.0-4 0. 0.4	5- 1 0.9        	.0- 1 1.4         	P 1.9         	2.0- 2.4 163 163 163 163 163 163 163 163 163 163	SECONDS 2.5~9 3 2.9	.0- 3.4 .0- 3.6 .00 NGLE CI	.5- 4 	· 2-4 4		
HEIGHT(FEET)  0.24 0.25 - 0.474 0.50 - 0.29 1.70 - 1.79 1.25 - 1.79 2.02 2.55 - GREATER AVERAGE HS STATE PERC	0.0- 0. 0.4 	5- 1 0.9  0 0 L	.0- 1 1.4         	P.5-9	ERIOD( 2.0- 2.4 163 163 163 163 163 17 = 0	SECONDS 2.5.9 3 .71 A S (DEG AND PER SECONDS	ONGLE CI	.5- 4 3.9         	.0-4.4 		1633 11433 1633 000 000 000
HEIGHT(FEET)  0.24 0.25 - 0.47 0.74 0.70 0.70 1.75 - 1.47 1.75 - 1.29 2.50 - GREATER  AVERAGE HS  STAT WATE HEIGHT(FEET)	0.0- 0. 0.4 	5- 1 0.9        	.0- 1 1.4       	P.5-9	ERIOD( 2.0- 2.4 1643 11463 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS 2.5.9 3 .71 A S (DEG AND PER SECONDS	ONGLE CI	.5- 4 3.9         	.0-4.4 		163 1143 163 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.74 0.70 0.70 1.75 - 1.47 1.75 - 1.29 2.50 - GREATER  AVERAGE HS  STAT WATE HEIGHT(FEET)	0.0- 0. 0.4 	5- 1 0.9  0 0 L	.0- 1 1.4         	P.5-9	ERIOD( 2.0- 2.4 1643 11463 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS 2.5.9 3 .71 A S (DEG AND PER SECONDS	ONGLE CI	.5- 4 3.9         	.0-4.4 		163 1143 163 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.74 0.70 - 0.24 1.25 - 1.47 1.75 - 1.29 2.25 - 1.24 2.50 - GREATER AVERAGE HS STAT WATER HEIGHT(FEET)	0.0- 0. 0.4 	5- 1 0.9  0 0 L	.0- 1 1.4         	P.5-9	ERIOD( 2.0- 2.4 163 163 163 163 163 17 = 0	SECONDS 2.5-9 3 6 .71 A S (DEG AND PER SECONDS 2.5-9	ONGLE CI	.5- 4 3.9         	.0-4.4 		163 1143 163 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.74 0.70 - 0.24 1.25 - 1.47 1.75 - 1.29 2.25 - 1.24 2.50 - GREATER AVERAGE HS STAT WATER HEIGHT(FEET)	0.0- 0. 0.4 	5- 1 0.9  0 0 L	.0- 1 1.4         	P.5-9	ERIOD( 2.0- 2.4 1643 11463 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS 2.5-9 3 6 .71 A S (DEG AND PER SECONDS 2.5-9 .	ONGLE CI	.5- 4 3.9         	.0-4.4 		163 1143 163 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.74 0.70 - 0.24 1.25 - 1.47 1.75 - 1.29 2.25 - 1.24 2.50 - GREATER AVERAGE HS STAT WATER HEIGHT(FEET)	0.0- 0. 0.4 	5- 1 0.9  0 0 L	.0- 1 1.4         	P.5-9	ERIOD( 2.0- 2.4 1643 11463 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS 2.5-9 3 6 .71 A S (DEG AND PER SECONDS 2.5-9	ONGLE CI	.5- 4 3.9         	.0-4.4 		163 1143 163 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.74 0.70 - 0.24 1.25 - 1.47 1.75 - 1.29 2.25 - 1.24 2.50 - GREATER AVERAGE HS STAT WATER HEIGHT(FEET)	0.0- 0. 0.4 	5- 1 0.9  0 0 L	.0- 1 1.4         	P.5-9	ERIOD( 2.0- 2.4 1643 11463 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS 2.5-9 3 6 .71 A S (DEG AND PER SECONDS 2.5-9	ONGLE CI	.5- 4 3.9         	.0-4.4 		163 1143 163 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.74 0.70 - 0.24 1.25 - 1.47 1.75 - 1.29 2.25 - 1.24 2.50 - GREATER AVERAGE HS STAT WATER HEIGHT(FEET)	0.0- 0. 0.4        	5- 1 0.9  0 0 L	.0- 1 1.4         	P.5-9	ERIOD( 2.0- 2.4 1643 11463 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS 2.5-9 3 6 .71 A S (DEG AND PER SECONDS 2.5-9	) .0- 3.4	.5- 4 3.9         	.0-4.4 		163 1143 163 00 00 00 00
HEIGHT(FEET)  0.249 0.474 0.249 0.474 0.924 0.924 1.250 0.924 1.250 0.924 1.229	0.0- 0. 0.4        	5- 1 0.9  0 0 L	.0- 1 1.4         	P.5-9	ERIOD( 2.0- 2.4 1643 11463 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS 2.5-9 3 6 .71 A S (DEG AND PER SECONDS 2.5-9	) .0- 3.4	.5- 4 3.9         	.0-4.4 		163 1143 163 00 00 00 00
HEIGHT (FEET )  0.249444  0.247494  0.247494  0.2505	0.0-4 0. 0.0-4 0. 0.0-4 0. 0.0-4 0. 0.0-4 0. 0.0-4 0. 0.0-4 0. 0.0-6 0.	5-9 0 L 0 L 0 S550 0 S550 5-9 0	.0- 1 1.4         	0 HS(F ANGL OF H P	ERIOD( 2.0-4 16433 11469 T) = 0 E CLAS EIGHT ERIOD( 2.0-4 16336 16336	SECONDS  2.5-9  6  AND PER  SECONDS  2.5-9  163	) .0- 3.4  i i i i i i i i i i i i i i i i i i i	.5- 4 	.0-4.4 .0-4.4 .0-4.4		163 1143 163 00 00 00 00

	ION 1 R DEPTH = ENT OCCURR	1 YEAR 5 50 ENCE(X1	FEET 000) O				H) = 9 Y DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 0. 0.4	5- 1.0 0.9 1	- 1.5	PERIOD (			3.5- 4 3.9	.0-	4.5- LONGER	TOTAL
- 0.24 0.24 0.474 0.799 0.705 - 11.49 11.575 - 11.79 11.575 - 12.6R 11.575 - 12.6R 12.575 - 12.6R 12.575 - 13.6R 12.575 - 13.6			: : : : : : :	. 481 . 4333 . 4140 					·	4334 414 0000000000000000000000000000000
AVERAGE HS	(11) = 0.4	5 LAN	GEST H	S(FT) = (	1.64	ANGLE	CLASS %	. = 9	.0	
STAT WATE PERC HEIGHT(FEET)	ION 1 R DEPTH = ENT OCCURR	1 YEAR 5 50 ENCE(X1	FEET AN	GLE CLASS F HEIGHT PERIODS			H) = 11 Y DIREC	2.5 TION		TOTAL
110111111111111111111111111111111111111	0.0- 0.	5- 1.0 0.9 1	1.5	- 2.0- .9 2.4			3.5- 4 3.9	.0-	4.5- LONGER	10172
- 0.24 - 0.474 - 0.474 - 0.474 - 0.249 - 1.474 - 1.49 - 1.799 - 1.224 - 1.749 - 2.278 - 1.249 - 1.749 - 2.278 - 1.249 - 1.749 - 2.278 - 1.249 - 1.749 - 1.249 - 1.2			· · · · · · · · · · · · · · · · · · ·	. 4333 . 4285 . 4285 	· · · · · · · · · · · · · · · · · · ·		: : : : : : :	· · · · · · · · · · · · · · · · · · ·		432 432 44
	(FT) = 0.4	U LAR	0231 11.	S(FT) = (		AHOLL	CLASS %	- ,	.1	
	ION 1 R DEPTH = ENT OCCURR			PERIODO	SECOND	<b>S</b> )				TOTAL
STAT WATE PERC		1 YEAR 5.50 ENCE(X1 5- 1.0		PERIODO	SECOND	<b>S</b> )			4.5- LÖNGER	TOTAL
STAT WATE PERC				PERIODO	SECOND	<b>S</b> )			4 LONGER	TO 566503 566503 562103
STAT WATER PERC PERC PERC PERC PERC PERC PERC PE	0.0- 0.	5- 1.0 0.9 1	- 1.5 .4 1	PERICOU - 2.0- .9 2.4 . 529 . 5681 . 2686 . 96	SECOND 2.5-9 2.9 625 836 192	3.0- 3.4  144 48		.0-4.4		91572630 2899594 568593 521
STAT WATER HAIR HEIGHT (FEET)  0.249	0.0- 0.	5- 1.0 0.9 1 	- 1.5.	PERIODO - 2.09 2.4 . 529 . 5681 . 2696 . 96 . 96 . 96 . 96 . 96 . 96 . 96 .	SECOND 2.5- 2.9 625- 856- 192 1683 .51	3.0- 3.4 144 48 192 ANGLE	3.5-9 4 	.0- 4.4 · · · · · · · · · · · · · · · · · ·		91572630 2899534 566593 521
STAT WATE PERC HEIGHT (FEET)  0.24 0.5755-1.249 0.5755-1.749 1.749 1.749 1.749 2.259 1.749 2.259 1.749 2.259	0.0- 0. 0.4 	5- 1.0 0.9 1	- 1.5.	PERIODO - 2.0 9 2.4 - 529 - 5681 - 2686 - 96 - 96 - 96 - 96 - 96 - 96 - 96 - 9	SECOND 2.5-9 625-8666 192 1683 .51 CDEG AND PEI SECOND	3.0- 3.4 144 48 192 ANGLE	3.5- 4 	.0-4.4 		991572563 56658534 565593 TOTAL
STAT WATE PERC HEIGHT (FEET)  0.24 0.5755-1.249 0.5755-1.749 1.749 1.749 1.749 2.259 1.749 2.259 1.749 2.259	0.0- 0. 0.4 	5- 1.0 0.9 1	- 1.5.	PERIODO - 2.0 9 2.4 - 529 - 5681 - 2696 - 96	SECOND 2.5-9 625-8666 192 1683 .51 CDEG AND PEI SECOND	3.0- 3.4 144 48 192 ANGLE	3.5- 4 	.0-4.4 		91:57:25:30000 28:58:59:34 56:59:59:3

	ION 1 1 R DEPTH = ENT OCCURRE	YEAR 5.50 FEE NCE(X1000				( DIREC	O. Tion		
HEIGHT(FEET)	0.0- 0. <u>5</u>	- 1.0-		RIOD(SECON .0- 2.5- 2.4 2.9		5.5 <del>-</del> 4	۰۵-۷	.5- LONGER	TOTAL
0.249	0.4 v	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	240 . 48	ò ANGLE C				9494 2 4 2 4
STAT	ION 1 1	YEAR	ANGLE (	CLASS (DEG	AZIMUTH	1) = 2:	2.5		
	ION 1 1 R DEPTH = ENT OCCURRE	5.50 FEE NCE(X1000				DIREC	TION		
HEIGHT(FEET)	0.0- 0.5	_ 1 0_		RICD(SECON			0- 0	. <b>c</b> _	TOTAL
	0.0- 0.5	.9 1.4		.0- 2.5-	3.4	3.9	.0- 4	LONGER	
0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74	:		•	2792 : 1299 1107 1396 : 722	914 96	:	:	:	48 2799 125036 1636
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL			0 !	5246 2118	1010				0 0 0
-	(ET) - 0 72	LADGES	T DC/CT	1 - 7 20	ALICIE C	11 ACC 17	- 0	<i>/</i> -	
AVERAGE HS	(FT) = 0.72			) = 1.29 CLASS (DEG	ANGLE C			.4	
AVERAGE HS	(FT) = 0.72  ION 1 1 R DEPTH = ENT OCCURRE							.4	
AVERAGE HS	ION 1 1 R DEPTH = ENT OCCURRE	YEAR 5.50 FEE NCE(X1000	ANGLE ( ) OF HE: PER	CLASS (DEG IGHT AND PI RIOD(SECONI	AZIMUTH ERIOD BY	1) = 4! 'DIREC'	5. <b>0</b> FION		TOTAL
AVERAGE HS STAT WATE PERC	ION 1 1 R DEPTH = ENT OCCURRE	YEAR 5.50 FEE NCE(X1000	ANGLE ( ) OF HE: PER	CLASS (DEG IGHT AND P	AZIMUTH ERIOD BY	1) = 4! 'DIREC'	5. <b>0</b> FION	.5- LONGER	TOTAL
AVERAGE HS  STAT WATE PERC  HEIGHT(FEET)	ION 1 1 R DEPTH = ENT OCCURRE	YEAR 5.50 FEE NCE(X1000	ANGLE (	CLASS (DEG IGHT AND PI RIOD(SECONI .0- 2.5- 2.4 2.9 192 4814 3755 192 529 3375	AZIMUTH ERIOD BY	1) = 4! 'DIREC'	5. <b>0</b> FION		TOTAL 1922 4814 39479 5337 0
AVERAGE HS  STAT WATE PERC  HEIGHT(FEET)  0.24 0.49 0.5755 - 1.249 1.250 - 1.749 1.250 - 1.749 2.250 - 2.44 2.50 - 2.44 2.50 - 2.44 2.50 - 3.44 2.50 -	ION 1 1 R DEPTH = ENT OCCURRE 0.0- 0.5 0.4 0.5	YEAR 550 FEE 1.0- .9 1.4      	ANGLE (T) OF HE: PEF 1.5- 2 1.9	CLASS (DEG IGHT AND PI RIOD(SECONI .0- 2.5- 2.4 2.9 192 . 4814 3755 192	AZIMUTHERIOD BY	OIREC:	5. <b>0</b> FION		TOTAL  192 48147 553 0 0 0 0
AVERAGE HS  STAT  WATE  PERC  HEIGHT(FEET)  0.249 0.5750 - 10.249 1.050 - 11.749 1.050 - 11.749 1.050 - 20.449 1.050 - 10.249	ION 1 1 R DEPTH = ENT OCCURRE 0.0- 0.5 0.4 0.5	YEAR 550 FEE 500 FEE 1.0- .9 1.4 	ANGLE ( T ANGLE	CLASS (DEG IGHT AND PI RIOD(SECONI .0- 2.5- 2.4 2.9 192 . 4814 3755 192 529 337	AZIMUTH ERIOD BY  3.0-43	OIREC 3.5- 4 3.9	5.0 FION .0- 4     		TOTAL  192 4814 3947 5249 337 00 00 0
AVERAGE HS  STAT WATE PERC  HEIGHT(FEET)  0.249 0.249494 0.25500505050505050505050505050505050505	ION 1 1 R DEPTH = ENT OCCURRE  0.0-4 0.5	YEAR 5150 FEE 1.0- .9 1.4         	ANGLE ( T HS(FT:  ANGLE ( T HS(FT:  T HS(FT:  PEF	CLASS (DEG IGHT AND PI RIOD(SECONI .0- 2.5- 2.4 2.9 192 . 4814 3755 192 529 337	AZIMUTH ERIOD BY  3.0-43	DIRECT (1) = 4:	5.0 FION .0- 4       	15-GER	19147 48147 35297 0000
AVERAGE HS  STAT WATE PERC  HEIGHT(FEET)  0.249 0.249494 0.25500505050505050505050505050505050505	ION 1 1 1	YEAR 5150 FEE 1.0- .9 1.4         	ANGLE ( T) OF HE:  PEF  1.5- 2  O ( T) HS(FT:  ANGLE ( T) OF HE:  PEF  1.5- 2.	CLASS (DEG IGHT AND PI RIOD(SECONI .0- 2.5- 2.4 2.9 192 . 4814 3755 192 529 337	AZIMUTH ERIOD BY  3.0-43	DIRECT (1) = 4:	5.0 FION .0- 4       	. 5- LONGER 	19147 48147 35297 0000

WATER PERCE	ST DEPTH NT OCCU	ATION ERENCE(X	1 FEET 100)	EASON OF HE	4 IGHT	FOR AND PER	ALL DIR	ECTIO	NS DIREC	TIONS	
HEIGHT(FEET)				F	ERIOD	SECON	)\$}				TOTAL
	0.0-	0.5- 1.	0- 1 1.4	·5- 1.9	2.0-	2.5-2.9	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.755 - 0.99 1.025 - 1.49 1.25 - 1.74 1.50 - 1.74 2.005 - 2.24 2.50 - 6REATER	: : : : : :	: : : : : :	· · · · · · · · · · · · · · · · · · ·		851 4705 2941 304	20 20 486 121 	14i 40 60 40 	60 81 40 20	40 40 40	: : : : : : :	871 47051 29611 29800 000
AVE HS(FT)	= 0.50	LARGES	T HSC	FT) =	: 1.59	TOTA	AL CASE	s =	493.		

STAT WATE PERC HEIGHT(FEET)	ION 1 SE R DEPTH = ENT OCCURRE	EASON 4 5.50 FEE ENCE(X1000		E CLASS (C EIGHT AND ERIOD(SECO		UTH)= 2 BY DIRE	70.0 CTION		TOTAL
TETORI (TEET)	0.0- 0.5	5- 1.0- 0.9 1.4			3.0- 9 3.4	3.5-	4.0-	4.5- LONGER	IOIAL
- 0.24 - 0.49 0.79 0.79 0.79 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.22 2.30 1.22 2.30 1.22 2.30 1.22 2.30 1.22 2.30 1.22 2.30 1.22 2.30 1.22 2.30 1.22 2.30 1.22 2.30 1.		· · · · · · · · · · · · · · · · · · ·	: : : : : :	811 405 603 . 20 		202 202 202			8105 8408 8408 820 800 800 800 800 800 800 800 800 8
AVERAGE HS	(FT) = 0.47	7 LARGES	T HS(F)	r) = 1.59	ANGLE	CLASS	% = 2	.2	
STAT WATE FERC HEIGHT(FEET)	ION 1 SE R DEPTH = ENT OCCURRE	5.50 FEE 5.50 FEE NCE(X1000		E CLASS (C EIGHT AND ERIOD(SECO		UTH)= 2 BY DIRE	92.5 CTION		TOTAL
	0.0- 0.5	5- 1.0- 3.9 1.4		2.0- 2.5		3.5-	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.49 1.550 - 1.749 1.550 - 1.249 1.550 - 2.49 1.550 - 2.49 1.550 - 2.49 1.550 - 2.49 1.550 - 2.49 1.550 - 2.49		· · · · · · · · · · · · · · · · · · ·	: : : : : :	1014 811 811	· · · · · · · · · · · · · · · · · · ·			: : : : : :	1014 811 811 0 0 0 0 0
AVERAGE HS	(FT) = 0.39	LARGES	T HS(F)	$\Gamma$ ) = 0.72	ANGLE	CLASS	% = 2	.6	
STAT WATE PERC HEIGHT(FEET)	ION 1 SE R DEPTH = ENT OCCURRE	EASON 4 5.50 FEE ENCE(X1000		E CLASS (E EIGHT AND ERIOD(SECO		UTH)= 3 BY DIRE	S15.0 CTION		TOTAL
	ION 1 SE R DEPTH = ENT OCCURRE 0.0- 0.5 0.4 0		PE 1.5- 2	RIOD(SECO 2.0- 2.5- 2.4 2.	NDS)			4.5- LÖNGER	TOTAL
			PE 1.5- 2	RIOD(SECO	9 3.0- 9 3.4 2 . 2 811			4.5- LONGER	TOTAL 810 1217 10113 14107 60 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.755 - 0.99 1.205 - 1.24 1.550 - 1.74 1.550 - 2.24 2.550 - GREATER 10TAL		5-9 1.0-4 1	PE 1.5- 2 1.9 :	RIOD(SECC 2.0- 2.5- 2.4 2. 608 20 1217 20	9 3.0- 9 3.4 2 . 2 81i	3.5- 3.9  608 202	4.0- 4.4  405 	4.5- LONGER : : : : : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.20 - 1.24 1.50 - 1.79 1.50 - 1.79 2.00 - 2.49 2.50 - GREATER AVERAGE HS	0.0-4 0.5 0.4 0.5	5-91.0- 1.4       	PE 1.5- 2 1.9 2 0 0 T HS(FT	RIOD(SECC 2.0- 2.5- 2.4 2. 1217 20 1217 20 1311 20 131	9 3.0- 9 3.4 2 . 2 811 4 811 ANGLE	3.5- 3.9 : 608 202 : 810 CLASS	4.0- 4.4- 405  405 % = 5	: : : : : : :	
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.75 - 1.29 1.75 - 1.24 1.75 - 1.2	0.0- 0.5 0.4 0.5 0.4 0.6 0.6 (FT) = 0.6 10N 1 SE 0 DEPTH =	5-91.0- 1.4       	PE 1.5- 2 1.9 2 0 0 T HS(FT	RIOD(SECC	9 3.0- 9 3.4 2 . 2 811 4 811 ANGLE	3.5- 608 202	4.0- 4.4 405 405 % = 5	: : : : : : :	8217397 1201197 1460 0000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.49 1.575 - 1.74 1.575 - 1.24 2.55 - 2.49 2.05 - 2.49 2.15 - GREATER AVERAGE HSG	0.0- 0.5 0.0- 0.5 0 (FT) = 0.61 ION 1 SE PDEPTH = 0.61 0.0- 0.5 0.4 0.5	0 0 0 LARGES	PE 1.5-9 2	RIOD(SECC	9 3.0- 2 811 2 811 4 811 ANGLE EG AZIM PERIOD NDS) 9 3.0-4 9 608 202	3.5-9 : 608 202 : 810 CLASS UTH)= 3 BY DIRE	4.0-4.4 405 405 % = 5 37.5 CTION 4.0-4.4		8217397 1201197 1460 0000

	ION 1 : R DEPTH = ENT OCCUR	SEASON 5 50 RENCE()	4 FEET X1000)					TH)= 18 Y DIREC	30.0 CTION		
HEIGHT(FEET)	0.0- 0	.5- 1 0.9	.0- 1	-	ERIOD() 2.0- 2.4			3.5- <sup>4</sup>	4.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.49 1.25 - 1.74 1.25 - 1.74 1.75 - 1.22 2.25 - GREATER TOTAL	· · · · · · · · · · · · · · · · · · ·	: : : : : :	· · · · · · · · · · · · · · · · · · ·	· · · · ·	608 1825 608 405 	202 : : : :		: : : : : :			6085 1860 600 600 600 600 600 600 600 600 600
AVERAGE HS	S(FT) = 0.4	47 L	ARGEST	HS(F	T) = 0	.99	ANGLE	CLASS >	? = 3	.7	
	ION 1 : R DEPTH = ENT OCCURE	SEASON 5 50 RENCE()	FEET X1000)					TH)= 20 Y DIREC	02.5 CTION		70711
HEIGHT(FEET)	0.0- 0	.5 1	.0 1.		ERIOD(:		-	3.5- 4		4.5- LONGER	TOTAL
0 0.24 0.25 - 0.49 0.50 - 0.74	0.4	0.9	1.4	1.9	2.4 1014 1622	2.9	3.4	3.9	4.4	LONGER	1014 1622 0
0.75 - 0.99 1.005 - 1.74 1.250 - 1.74 1.75 - 1.99	: : :	•	•	:	:	20Ż :	:	:	:	•	2000000
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL	: 0	: ò	: ò	: ò	: 2636	: 202	: ò	: ò	: ò	: ò	0
AVERAGE HS	(FT) = 0.3	36 L	ARGEST	HS(F	T) = 1	.00	ANGLE	CLASS 2	: = 2	.8	
	ION 1 5 R DEPTH = ENT OCCUR	SEASON 5 50 RENCE()	4 FEET X1000)	ANGL:	E CLASS	5 (DEG AND PEI	AZIMU RIOD B	TH)= 22 Y DIREC	25.0 CTION		
				P	ERIOD(	SECONDS	5)			<i>.</i> -	TOTAL
STAT Wate Perc	10N 1 5 R DEPTH = ENT OCCUR 0.0- 0			P	ERIOD(:	SECONDS	5)			4 i 5- Lönger	
STAT WATE PERC HEIGHT(FEET) 0.25-0.24 0.55-0.24 0.75-0.24 1.25-11.49 1.25-11.74 1.25-13.94				P	ERIOD(	SECONDS	5)			4 i 5 – i čonger : : : : :	405 1217
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(:	SECONDS	5)			4 5- LONGER	
STAT WATE PERC HEIGHT(FEET) 0.24 0.250 - 0.24 0.575 - 0.24 1.505 - 1.74 1.750 - 1.24 1.750 - 1.24 1.24 1.250 - 1.24 1.250	0.0- 0.4	.5- 1 0.9 : : : : :	.0- 1.4	P 1.9	ERIOD(: 2.0-4 2.4 405 1217	5ECGND:	3.0-3.4		÷.0-	4 5- LONGER : : : : : : : : :	405 1217
STAT WATE PERCO	0.0- 0.4	.5- 1      	.0- 1.4 	P 1.9  ô HS(F	2.0- 2.4 405 1217 1622 T) = 0	2.5-9 :	3.0- 3.4         	3.5-9 4	÷.0-4.4 · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	405 1217 00 00 00 00 00
STAT WATE PERCO HEIGHT (FEET)  0.25 - 0.24 9 0.55 - 0.24 9 0.75 - 0.24 1.25 - 11.49 11.25 - 11.49 11.25 - 12.44 1.25 - 12.	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 	.0- 1. 1.4        	P.5-9  i o o o o o o o o o o o o o o o o o o	2.0- 2.4 405 1217 1622 T) = 0	2.5-9 :	5) 3.0- 3.4	3.5-9	0 ( = 1		405 1217
STAT WATE PERCO HEIGHT (FEET)  0. 25 - 0.24   0.25 - 0.24   0.25 - 0.24   0.25 - 0.24   0.25 - 1.22   1.25 - 1.22   2.35 - GREATER AVERAGE HS  AVERAGE HS  STATE PERCO HEIGHT (FEET)  0. 25 - 0.24   0. 25 - 0.24   0. 25 - 0.24   1. 25 - 1. 24   1. 25 - 1. 24   1. 25 - 1. 24   1. 25 - 1. 24   1. 25 - 1. 24   1. 25 - 1. 25   1. 25 - 1. 24   1. 25 - 1. 24   1. 25 - 1. 25   1. 25 - 1.	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 	.0- 1. 1.4        	P.5-9  i o o o o o o o o o o o o o o o o o o	2.0- 2.4 405 1217 1622 T) = 0	2.5-9 :	5) 3.0- 3.4	3.5-9	0 ( = 1	· · · · · · · · · · · · · · · · · · ·	405 1217 0 0 0 0 0 0 0 0
STAT WATE PERCO HEIGHT (FEET)  0. 25 - 0.24 0.25 - 0.24 0.75 - 0.24 0.75 - 0.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - GREATER AVERAGE HS AVERAGE HS HEIGHT (FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 	.0- 1. 1.4        	P.5-9  i o o o o o o o o o o o o o o o o o o	ERIOD(S 2.0- 2.4 405 1217 1622 T) = 0 E CLASS EIGHT A ERIOD(S 2.0- 2.4 608 1622 608	2.5-9 :	5) 3.0- 3.4	3.5-9	0 ( = 1		405 1217 00 00 00 00 00

	ION 1 5 R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	4 FEET ×1000)					H)= 90 DIRECT	.0 ION		
HEIGHT(FEET)	0.0- 0	5- 1	0- 1.			ECONDS		.5- 4.	0- 4	.5-	TOTAL
	0.0- 0.	5- 1 0.9	.0- 1. 1.4	ĭ.9		2.5- 3	3.4	3.9	0- 4 4.4	LONGER	400
0 0.24 0.25 - 0.49	•	:	•	:	608 6288 <b>5679</b>	:	:	:	:	:	608 6287 6267 600000000000000000000000000000000
0.75 - 0.79	:	:	:	:	5077	:	:	:	:	:	Jo, ģ
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74	:	:	:	:	:	:	:	:	:	:	Ŏ
1.75 - 1.99	:	:	:	:	:	:	:	:		:	Ŏ
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:			:	:		•	:	•	•	Ô
IUIAL	Ŏ	Ò	Ŏ		12575	0	0	0	- 10	, 0	
AVERAGE HS	(FT) = 0.4	6 L	ARGEST	HS(F	T) = 0.	.60 A	NGLE C	LASS %	= 12.	6	
STAT!	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50	. FEET	ANGL	E CLASS	G (DEG	AZIMUT	H)= 112	.5		
HEIGHT(FEET)	ENT OCCURR	ENCEL	XIOOOJ			SECONDS		DIRECT	TOIA		TOTAL
NEIGHITEELI	0 0- 0	5- 1	n- 1.					5.5- 4.	0- 4	.5-	10.25
	0.0- 0. 0.4	5- 1 0.9	.0- 1. 1.4	1.9		2.5-, 3	3.4	3.9	0- 4 4.4	LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	:	608 3853 4056	:	:	:	:	:	3853 3853
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	•	:	:	:	4056	:	:	•	:	•	4056 0
1.00 - 1.24	:	:	:	:	:	:	:	•	:	:	340 340 000 000 000 000
$\frac{1.50}{1.75} - \frac{1.74}{1.99}$	•	:	:	:	:	:	:	•	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	•	•	:	ŏ
2.50 - GREATER TOTAL	Ò	Ö	Ò	Ö	8517	Ö	Ò	Ò	Ċ	Ò	·
AVEDACE NO	(FT) = 0.4	4 L	ARGEST	HS(F	T) = 0	.59 A	NGLE (	CLASS %	= 8.	5	
AVERAGE NO					• ,						
STAT Water Perci	ION 1 S R DEPTH = ENT OCCURR			ANGL OF H	E CLASS			TH)= 13!	0.5 NOI		TOTAL
	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	4 FEET X1000)	ANGL OF H	E CLASS EIGHT A	SECONDS	<b>;</b> )			·.5-	TOTAL
STAT Water Perci	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	4 FEET X1000)	ANGL OF H	E CLASSEIGHT A		<b>;</b> )			L5- LONGER	TOTAL
STAT Water Perci	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	4 FEET X1000)	ANGL OF H	E CLASSEIGHT A	SECONDS	<b>;</b> )			5- LONGER :	TOTAL 1014 5679
STAT Water Perci	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	4 FEET X1000)	ANGL OF H	E CLASS EIGHT A	SECONDS 2.5- 3 2.9	<b>;</b> )			LÖNGER : :	TOTAL 1014 56736 1221
STAT Water Perci	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	4 FEET X1000)	ANGL OF H	E CLASSEIGHT A	SECONDS	3.9- <sub>4</sub> :			LONGER : :	TOTAL 10149 5673767 122002
STAT WATE WATE HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.49 0.75 - 1.24 1.05 - 1.24 1.75 - 1.79	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	4 FEET X1000)	ANGL OF H	E CLASSEIGHT A	SECONDS 2.5- 3 2.9	<b>;</b> )			LONGER : :	TOTAL 10149 2663367 121722 2002 0
STAT WATE WATE HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.49 0.75 - 1.24 1.05 - 1.24 1.75 - 1.79	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	4 FEET X1000)	ANGL OF H	E CLASSEIGHT A	SECONDS 2.5- 3 2.9	3.9- <sub>4</sub> :			LÕNGER	TOTAL 101796722220 1066210222 122222
STAT Water Perci	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 ENCE ()	.0- 1 1.4	ANGL OF H P 5-1.9	E CLAS: EIGHT / ERIOD(: 2.0- 2.4 1014 5679 2636 	1217 2.5-9 1217 202	3.9-4 3.4 2022 2022	3.5- 4.	0- 4		1014 5679 26317 122022 200 200 0
STAT WATER PERCI HEIGHT(FEET) - 0.24 - 0.474 0.779 1.025 1.749 1.755 1.224 1.755 2.236 1.765 2.236 1.249 1.257 1.265 1	ION 1 = R DEPTH	SEASON 5.50 PENCE ()	4 FEET X1000)	ANGL OF H P 5-1.9	E CLAS: EIGHT / ERIOD(: 2.0- 2.4 1014 5679 2636 	1217 2.5-9 1217 202	3.9-4 3.4 2022 2022		0- 4		1014 5679 26317 122022 200 200 0
STAT WATER MATER AVERAGE HS	ION 1 = R DEPTH	5EASON ENCE ( 	4 X1000) .0- 1 1.4     	ANGL OF H P .5-9  ô HS(F	E CLASS EIGHT / ERIOD(9 2.0- 2.4 1014 5679 2636  9329 T) = 1	2.5-9 3 2.5-9 3 1217 202 	3.9-43 3.43 202 202 404 404	3.5- 4. 3.9	0- 4 4.4 : : : :		1014 5679 26317 122022 200 200 0
STAT WATER MATER AVERAGE HS	ION 1 = R DEPTH	5EASON ENCE ( 	4 X1000) .0- 1 1.4     	ANGL OF H P 5-9  0 HS(F	E CLAS: EIGHT / ERIOD(9 2.0-4 1014 5679 2636 9329 T) = 1 E CLAS EIGHT	2.5-9 3 2.5-9 3 1217 202 	302 202 202 404 404 AZIMU	3.5- 4. 3.9	0- 4 4.4 : : : :		1014 5679 26317 122022 200 200 0
STAT WATER PERCONNECTION WATER WATER WATER PERCONNECTION WATER WATER PERCONNECTION WATER WATER WATER PERCONNECTION WATER W	ION 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	5EASON 5.5-01 0.9 0.52 L 5EASON RENCE (	4 EET X1000) .0- 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS: EIGHT / ERIOD() 2.0-4 1014 5679 2636 9329 T) = 1 E CLAS: EIGHT / ERIOD(	2.5-9 3 1217 202 1419 .51 A S (DEG	302 202 202 404 404 ANGLE (	3.5- 4. 3.9	0- 4 4.4		19672220000 1521222 1521222
STAT WATER WATER AND WATER HEIGHT (FEET)	ION 1 = R DEPTH	5EASON 5.5-01 0.9 0.52 L 5EASON RENCE (	4 EET X1000) .0- 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS: EIGHT / ERIOD(9 2.0- 4 1014 5676 2636 9329 T) = 1 E CLAS EIGHT / ERIOD( 2.0- 2.4	2.5-9 3 1217 202 1419 .51 A S (DEG	302 202 202 404 404 ANGLE (	3.5- 4. 3.9 0 0 CLASS %	0- 4 4.4		10149 566372 2022 2000 00
STAT WATER WATER AND WATER HEIGHT (FEET)	ION 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	5EASON 5.5-01 0.9 0.52 L 5EASON RENCE (	4 EET X1000) .0- 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS: EIGHT / ERIOD(9 2.0- 4 1014 5676 2636 9329 T) = 1 E CLAS EIGHT / ERIOD( 2.0- 2.4	2.5-9 3 1217 202 1419 .51 A S (DEG	302 202 202 404 404 ANGLE (	3.5- 4. 3.9 0 0 CLASS %	0- 4 4.4		10149 566372 2022 2000 00
STAT WATER WATER AND WATER HEIGHT (FEET)	ION 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	5EASON 5.5-01 0.9 0.52 L 5EASON RENCE (	4 EET X1000) .0- 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS: EIGHT / ERIOD() 2.0-4 1014 5679 2636 9329 T) = 1 E CLAS: EIGHT / ERIOD(	2.5-9 3 1217 202 1419 .51 A S (DEG	202 202 202 404 ANGLE ( AZIMU RIOD B	3.5- 4. 3.9 0 0 CLASS %	0- 4 4.4		10149 566372 2022 2000 00
STATE WATER  WATER  WATER  WATER  HEIGHT (FEET)  0.24949494 0.35750112249 11225705244ATER  AVERAGE HS  STATE  PER  WATER  AVERAGE  HEIGHT (FEET)  0.2474949 12250-112249 1225750112249 1255750112576 1255750112576 1255750112576 1255750112576 112576112576 112576112576 112576112576 112576112576 112576112576 112576112576	ION 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	5EASON 5.5-01 0.9 0.52 L 5EASON RENCE (	4 EET X1000) .0- 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS: EIGHT / ERIOD(9 2.0- 4 1014 5676 2636 9329 T) = 1 E CLAS EIGHT / ERIOD( 2.0- 2.4	2.5-9 3 1217 202 1419 .51 A S (DEG	302 202 202 404 404 ANGLE (	3.5- 4. 3.9 0 0 CLASS %	0- 4 4.4		10149 566372 2022 2000 00
STATE WATER  WATER  WATER  WATER  HEIGHT (FEET)  0.24949494 0.35750112249 11225705244ATER  AVERAGE HS  STATE  PER  WATER  AVERAGE  HEIGHT (FEET)  0.2474949 12250-112249 1225750112249 1255750112576 1255750112576 1255750112576 1255750112576 112576112576 112576112576 112576112576 112576112576 112576112576 112576112576	ION 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	5EASON 5.5-01 0.9 0.52 L 5EASON RENCE (	4 EET X1000) .0- 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS: EIGHT / ERIOD(9 2.0- 4 1014 5676 2636 9329 T) = 1 E CLAS EIGHT / ERIOD( 2.0- 2.4	2.5-9 3 1217 202 1419 .51 A S (DEG	202 202 202 404 ANGLE ( AZIMU RIOD B	3.5- 4. 3.9 0 0 CLASS %	0- 4 4.4		1521 A 5942022000 TO 512 22
STATE HATEL HEIGHT (FEET)  0.249494949494949494949494949494949494949	ION 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1	5EASON 5.5-01 0.9 0.52 L 5EASON RENCE (	4 EET X1000) .0- 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS: EIGHT / ERIOD(9 2.0- 4 1014 5676 2636 9329 T) = 1 E CLAS EIGHT / ERIOD( 2.0- 2.4	2.5-9 3 1217 202 1419 .51 A S (DEG	202 202 202 404 ANGLE ( AZIMU RIOD B	3.5- 4. 3.9 0 0 CLASS %	0- 4 4.4		19672220000 1521222 1521222

STAT	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50	FEET	ANGL			AZIMU	TH)= Y DIREC	O.		
HEIGHT(FEET)	ENT OCCORR	ENCE	<b>1000</b> ,			SECOND		DIREC	11011		TOTAL
	0.0- 0.	5- 1. 0.9	.0- 1 1.4	.5- 1.9	2.0-	2.5-	3.0- : 3.4	3.5- 4 3.9	.0-	4 .5- LOHGER	
0:25 - 0:24	•	:	:	:	202 202	:	:	:		:	202 202
0.50 - 0.74 0.75 - 0.99	•	:	:	:	202	:	•	:	:	•	202
1:25 - 1:24	•	:	:	:	:	:	:	:	:	:	ğ
1:35 - 1:65	•	:	:	:	:	:	:	:	:	:	ŏ
2.25 - 2.49 2.25 - 2.49	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	Ó	Ċ	Ò	Ö	606	Ó	Ó	Ò	Ó	Ö	U
AVERAGE HS	(FT) = 0.3	33 L/	ARGEST	HS(F	T) = 0	.50	ANGLE (	CLASS %	= 0	.6	
STAT Wate	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50	4 FEET	ANGL	E CLAS	S (DEG	AZIMU	TH)= 2	2.5		
	ENT OCCURR	ENCE()	(1000)					DIREC	TION		
HEIGHT(FEET)						SECOND			_		TOTAL
	0.0- 0. 0.4	5- 1. 0.9	1.4	·5- 1.9	2.0-	2.5-	3.0-	3.5- 4	.0-4	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	3245	:	:	:	:	•	3245
0.50 - 0.74 0.75 - 0.99	•	•	•	:	3245 1014 1419	1825		:		•	1014 3244
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•	:	:	:		405	202 202	:		•	607 202
1:50 - 1:74	•	•	:	•	:	:	•	:		•	0
2.00 - 2.24 2.25 - 2.49	:	:	:	:	:	:	:	:	:	•	8
Ž:ŠŐ – ĞRĒÁTER TOTAL	Ġ	Ġ	Ġ	ò	5678	2230	404	ò	Ċ	ò	0
AVERAGE HS	(FT) = 0.6	8 LA	ARGEST	HS(F	T) = 1	.27	ANGLE (	CLASS %	<b>=</b> 8	. 3	
STAT	ION 1 S	EASON	4 FFFT	ANGLI	E CLAS	S (DEG	AZIMU	TH)= 4	5.0		
STAT WATE PERC	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	4 FEET (1000)	ANGLI	E CLAS EIGHT	S (DEG AND PE	AZIMUT RIOD BY	TH)= 4 Y DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)				Pi	ERIOD(	SECOND	<b>S</b> )				TOTAL
	ION 1 S R DEPTH = ENT OCCURR 0.0-4 0.			Pi	ERIOD(	SECOND	<b>S</b> )			4.5- LONGER	TOTAL
				Pi	ERIOD(	SECOND	<b>S</b> )			4 LÕNGER :	TOTAL 202 5273
				Pi	ERIOD(	SECOND	<b>S</b> )			4 i 5- 6 i 5- 6 i : 6 i :	707AL 202 5273 4255
				Pi	ERIOD(	SECOND	<b>S</b> )			4 5- LONGER : :	TOTAL 202339 5225555 44050
				Pi	ERIOD(	SECOND	<b>S</b> )			4 15- LONGER : : : :	TOTAL 2073995 5227595 440000
HEIGHT(FEET)  0.24 0.55 - 0.474 0.55 - 0.924 1.205 - 1.49 1.575 - 1.799 1.575 - 1.2249				Pi	ERIOD(	SECOND	<b>S</b> )			4 5- LONGER : : : : : : :	TOTAL 20739255555544000000
				.5- ;	ERIOD(	SECOND	<b>S</b> )			4 5 LONGER	TOTAL 20759555555440000000000000000000000000000
HEIGHT(FEET)  0.24 0.55 - 0.474 0.55 - 0.924 1.205 - 1.49 1.575 - 1.799 1.575 - 1.2249	0.0-40.			.5- ;	ERIOD( 2 . 0 - 4 2 . 0739 54240	SECOND 2.5-9 	<b>S</b> )	5.5-, 4		4.5- LONGER	TOTAL 20739555 20739550 2073950 2073950 2073950 20739550 20739550 20739550 20739550 20739550 20739550
HEIGHT(FEET)  0.24 0.24 0.474 0.50 0.705 - 1.474 1.575 - 1.779 1.224 1.575 - 2.24 1.575 - 2.24 1.575 - 1.474 1.575 - 1.474 1.575 - 1.474 1.575 - 1.474 1.575 - 1.474 1.575 - 1.474 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444 1.575 - 1.444	0.0-40.			.5- ;	ERIOD( 2 . 0 - 4 2 . 0739 54240	SECOND 2.5-9 	5) 3.0- 3.4 : :	5.5-, 4		4 55- LONGER : : : : : : : :	TOTAL 20739955555555555555555555555555555555555
HEIGHT(FEET)  0. 249 0.50 - 0.749 0.750 - 1.249 1.255 - 1.49 1.755 - 1.29 1.755 - 2.24 1.755 - 2.24 2.25 - 4.249 AVERAGE HS	0.0- 0. 0.4	5-91.	0- 1.4 :	P(.5	ERIOD( 2.0- 2.0- 202 5273 4255 4255 	SECOND 2.5-9 405 405	5) 3.0-4 3.4	5.5-, 4	0-4.4	4.5 LONGER	TOTAL 20739555555555556000000
HEIGHT(FEET)  0. 249 0.50 - 0.749 0.750 - 1.249 1.255 - 1.49 1.755 - 1.29 1.755 - 2.24 1.755 - 2.24 2.25 - 4.249 AVERAGE HS	0.0-40.	5-91.	0- 1.4 :	P(.5	ERIOD( 2.0- 2.0- 202 5273 4205 4405  10139 T) = 1	SECOND 2.5-9 405 405	S) 3.0-4 3.4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.5-9 4 	.0-4.4      	4.5- LONGER	TOTAL 207595950000000
HEIGHT(FEET)  0. 249 0.50 - 0.749 0.750 - 1.249 1.255 - 1.49 1.755 - 1.29 1.755 - 2.24 1.755 - 2.24 2.25 - 4.249 AVERAGE HS	0.0- 0. 0.4	5-91.	0- 1.4 :	PI 5-9; 1.9; 0; HS(F1 ANGLI	2.0- 2.0- 2.2-4 202 5273 4259 405  10139 T) = 1	SECOND 2.5-9 405 405	S) 3.0- 3 3.4 6 6 ANGLE ( AZIMUT	3.5-9 4 : : : : : : : : : : : :	.0-4.4      	4.5- LONGER	TOTAL 2073955555440500000
HEIGHT(FEET)  0.24 0.24 0.27 0.47 0.70 0.70 0.70 0.70 0.70 0.70 0.7	0.0- 0. 0.4 	5- 1. 0.9 0 CO LA	.0- 1.4	PI .5- ; .1.9 ;         	ERIOD( 2.0- 2.0- 2.73 4259 405 405 10139 T) = 1 E CLAS EIGHT ERIOD(	SECOND 2.5-9 405 .06 S (DEG AND PEI	S) 3.0- 3 3.4 6 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8	3.5- 4 3.9 4 	0 = 10		23395500000 227500 5444
HEIGHT(FEET)  0.24 0.54 0.57 0.74 0.74 0.75 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 0. 0.4 	5- 1. 0.9 0 CO LA	.0- 1. 1.4        	P! .5- ; .1.9 ;         	ERIOD( 2.0- 2.4 5273 405 405 10139 T) = 1 ECLAS EIGHT ERIOD( 2.0- 2.4	SECOND 2.5-9 405 .06 S (DEG AND PE	S) 3.0- 3 3.4 6 6 ANGLE ( AZIMUT RIOD B) S)	3.5- 4 3.9 4 	0 = 10	4 LONGER	22739 52739 440505000 000
HEIGHT(FEET)  0.24 0.54 0.57 0.74 0.74 0.75 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 0. 0.4 	5- 1. 0.9 0 CO LA	.0- 1. 1.4        	P! .5- ; .1.9 ;         	ERIOD( 2.0- 2.4 5273 405 405 10139 T) = 1 ECLAS EIGHT ERIOD( 2.0- 2.4	SECOND 2.5-9 405 .06 S (DEG AND PEI	S) 3.0- 3 3.4 6 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8	3.5- 4 3.9 4 	0 = 10		22739 52739 440505000 000
HEIGHT(FEET)  0.24 0.54 0.57 0.74 0.74 0.75 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 0. 0.4 	5- 1. 0.9 0 CO LA	.0- 1. 1.4        	P! .5- ; .1.9 ;         	ERIOD( 2.0- 2.0- 2.73 4259 405 405 10139 T) = 1 E CLAS EIGHT ERIOD(	SECOND 2.5-9 405 .06 S (DEG AND PEI	S) 3.0- 3 3.4 6 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8	3.5- 4 3.9 4 	0 = 10		22739 52739 440505000 000
HEIGHT(FEET)  0.24 0.54 0.57 0.74 0.74 0.75 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 0. 0.4 	5- 1. 0.9 0 CO LA	.0- 1. 1.4        	P! .5- ; .1.9 ;         	ERIOD( 2.0- 2.4 5273 405 405 10139 T) = 1 ECLAS EIGHT ERIOD( 2.0- 2.4	SECOND 2.5-9 405 .06 S (DEG AND PEI	S) 3.0- 3 3.4 6 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8	3.5- 4 3.9 4 	0 = 10		22739 52739 440505000 000
HEIGHT(FEET)  0.24 0.54 0.57 0.74 0.74 0.75 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 0. 0.4 	5- 1. 0.9 0 CO LA	.0- 1. 1.4        	P! .5- ; .1.9 ;         	ERIOD( 2.0- 2.4 5273 405 405 10139 T) = 1 ECLAS EIGHT ERIOD( 2.0- 2.4	SECOND 2.5-9 405 .06 S (DEG AND PEI	S) 3.0- 3 3.4 6 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8	3.5- 4 3.9 4 	0 = 10		22739 52739 440505000 000
HEIGHT(FEET)  0.24 0.54 0.57 0.74 0.74 0.75 0.70 0.70 0.70 0.70 0.70 0.70 0.70	0.0- 0. 0.4 	5- 1. 0.9 0 CO LA	.0- 1. 1.4        	P! .5- ; .1.9 ;         	ERIOD( 2.0- 2.4 5273 405 405 10139 T) = 1 ECLAS EIGHT ERIOD( 2.0- 2.4	SECOND 2.5-9 405 .06 S (DEG AND PEI	S) 3.0- 3 3.4 6 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8	3.5- 4 3.9 4 	0 = 10		22739 52739 440505000 000
HEIGHT(FEET)  0.249 0.4749 0.07449 0.0750 0.10250 0.10	0.0-4 0.  0.0-4 0.  (FT) = 0.5  ION 1 = 8  P DEPTH = 8  O.0-4 0.  0.0-4	5-91.	.0- 1. 1.4        	PI 5-9 6 1 HS(F1 OF HI PI 5-9	ERIOD( 2.0-4 52.739 4405 10139 T) = 1 ECLAS EIGHT ERIOD( 2.0-4 60893 60893	SECOND 2.5-9 405 .06 S (DEG AND PEI SECOND 2.5-9	S) 3.0-4  0  ANGLE (  AZIMUT  RIOD B)  S) 3.0-4  0	3.5- 4 3.9 4 	7.5 TION		23395500000 227500 5444

ļ.	WATER.	DEPTH	TATION	0 FEE	SEASO	4 3	FOR A	LL DIR	ECTION	4 <b>5</b>	TONE	
HEIGHT(FEET		ii occi	JRRENCE	(XIOU.			(SECOND		K ALL	DIREC	110142	TOTAL
		0.0-	0.5-	1.0-	1.5-	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.55 - 0.99 1.005 - 1.24 1.75 - 1.74 1.75 - 2.24 2.25 - 2.44		:	•		•	948 6678 1642 145	36 364 36	:	36 :	•		94789 66603 3 3 0 0 0 0 0 0
Z.50 - CREA	TER	ò	ò	ò	ò	9413	436	ò	36	ō	ö	U
AVE HS	(FT) =	0.42	LARG	SEST HS	5(FT) :	= 1.29	TOTA	L CASE	s =	274.		

	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	3 FEET X1000)					'H)= 2' ' DIRE	70.0 CTION		<b>T</b> 0 <b>T</b> 41
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	0- 1		ERICD(: 2.0- 2.4	-		3.5- ' 3.9	4.0-	4.5- LONGER	TOTAL
- 0.24 0.250 - 0.474 0.250 - 0.2249 0.7750 - 11.749 11.7505 - 2.249 11.767 12.250 - GREATER	: : : : ò	· · · · · · · · · · · · · · · · · · ·		-	1459 6934 4379 364 	: 1824 : : :		Ò	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1459 69349 4378 000 000 000
AVERAGE HS	(FI) - U.4	,0 L	ARGEST	пэсг	1) - 0	, 70 A	NGLE C	.CA33 /	15		
STAT HATE PERC HEIGHT(FEET)	ION 1 S R DEPTH = ENT OCCURR			P	ERIOD(	SECONDS	;)			A E	TOTAL
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74	0.0- 0. 0.4	. 5.9 1 :	0- 1. 1.4	·1.9 :	2.0- 1 729 1094 1459 364	2.5- 3 2.9 :	3.4 3 3.4	5- 3.9	··2 :	LONGER	72 <b>9</b> 1094 1459 1823
	:	:	•	:	364	1459	; ; ; ;	•	•	•	1.459 1.823 00 00 00
TOTAL	ò		Ó	Ò	3646 T) = 0	1459	Ö NGLE C	. 224 L	, 5	Ö	U
AVERAGE HS	(FT) = 0.5	9/ L	ARGEST.	HSCF	1) - 0.	.77	MGLE C	.CA33 /	3	••	
	(FT) = 0.5 ION 1 S DEPTH = ENT OCCURF			ANGL OF H		S (DEG AND PER	AZIMUT				TOTAL
STAT: HATE! PERC!	ION 1 S R DEPTH = ENT OCCURE	SEASON 5.50 RENCE(		ANGL OF H	E CLASS EIGHT / ERIOD(S 2.0-	S (DEG AND PER SECONDS	AZIMUT	H)= 3:	L5.0 CTION	4.5- LONGER	
STAT: WATE! HEIGHT(FEET)  - 0.24 0.250 - 0.79 1.79 1.79 1.79 1.79	ION 1 S R DEPTH = ENT OCCURE	SEASON 5.50 RENCE(	3 FEET X1000)	ANGL OF H	E CLASS EIGHT / ERIOD(S	S (DEG AND PER SECONDS	AZIMUT	H)= 3:	L5.0 CTION		TOTAL 3649 3640 3600 0000
STAT: WATER HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 1.24 1.75 - 1.79	ION 1 = 1	SEASON 5.50 8.50 8.5- 1 0.9	3 FEET X1000)	ANGL OF H P	E CLASS EIGHT / ERIOD(S 2.0-4 364 729 	3 (DEG AND PER 5ECONDS 2.5-3 364	AZIMUT	TH)= 3: DIRECTOR   3.5-9 3.64 3.64	15.0 CTION 4.0- 4.4  	4:5- LONGER : : : : : : : :	364 729 364 364
STATE WATER HEIGHT (FEET)  0.24 0.47 0.47 0.47 0.47 0.57 0.79 1.79 1.79 1.79 1.79 2.24 2.27 2.27 2.27 2.27 2.27 2.27 2.27	ION 1 = 1	SEASONCE ( .5- 1 0.9	3 FEET X1000)	ANGL OF H P .5-9  O HS(F	E CLASS EIGHT / ERIOD(S 2.0-4 364 729 1093 T) = 1 E CLASS EIGHT /	GOEGAND PERSECONDS  2.5-3  364  364  000 A	AZIMUT	H)= 3: DIRECTOR	15.0 CTION 4.0- 4.4     	4:5- LONGER : : : : : : : :	36494 36400000000000000000000000000000000000
STAT: WATER HEIGHT (FEET)  - 0.249	ION 1 = 2	SEASON RENCE( .5- 1 .5- 1 .0.9         	X1000) 0- 1 1.4	ANGL OF H P .5-9 O HS(F	E CLASS EIGHT / ERIOD(S 2.0-4 364 729 1093 T) = 1 E CLASS EIGHT / ERIOD(S	G (DEG AND PER BECONDS 2.5-9 3 364  364  364 AND PER BECONDS	AZIMUT	(H)= 3: DIRECTOR (H)= 3: 364 CLASS (H)= 3: DIRECTOR (H)= 3:	15.0 CTION 4.0- 4.4       	4 55- LONGER : : : : : : : 0	364 729 364 364
STATE WATER HEIGHT (FEET)  0.24 0.47 0.47 0.47 0.47 0.57 0.79 1.79 1.79 1.79 1.79 2.24 2.27 2.27 2.27 2.27 2.27 2.27 2.27	ON 1 = 0.0	SEASON RENCE( .5- 1 .5- 1 .0.9         	X1000) 0- 1 1.4	ANGL OF H P .5-9 O HS(F	E CLASS EIGHT / ERIOD(S 2.0-4 364 729 1093 T) = 1 E CLASS EIGHT / ERIOD(S	G (DEG AND PER BECONDS 2.5-9 3 364  364  364 AND PER BECONDS	AZIMUT	(H)= 3: DIRECTOR (H)= 3: 364 CLASS (H)= 3: DIRECTOR (H)= 3:	15.0 CTION 4.0- 4.4       	4 55- LONGER : : : : : : : 0	3629400000 36294000000000000000000000000000000000000

AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 0.43 ANGLE CLASS X = 1.5

	ION 1 5 R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	3 FEET X1000)					H)= 18	0.0 TION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1.			SECONDS 2.5- 3 2.9		3.5- 4 3.9	.0-4	4.5- LONGER	TOTAL
- 0.24 - 0.47 - 0.79 55 - 0.79 - 0.79 1.749 1.749 1.755 - 1.22 1.755 - 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.22				:	10583 1824 :			· · · · · · · · · · · · · · · · · · ·			364 10583 1820 000 000 000 000
AVERAGE HS	(FT) = 0.4	2 L	ARGEST	HS(F)	T) = 0.	.72 A	NGLE C	LASS %	= 12	.8	
STAT WATE PERC HEIGHT(FEET)	ION 1 5 R DEPTH = ENT OCCURE			P	ERIOD(S	SECONDS	)				TOTAL
	0.0- 0. 0.4	5- 1 0.9	1.4	.5- 1 1.9		2.5- 3	3.4	3.9	.0-	4.5- LONGER	1/50
- 0.249 - 0.24749 - 0.74949 1.24749 1.24749 1.2474 1.2474 1.2474 1.2474 1.2474 					1459 4014 	364 : :	· · · · · · · · · · · · · · · · · · ·			: : : : : :	1459 4014 3640 000 000
AVEDAGE UC	(FT) = 0.3	35 L	ARGEST	HS(F	T) = 0.	.99 4	NGLE C	CLASS 7	: = 5	.8	
AVERAGE NO											
STAT Wate Perc	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 MENCE()	3 FEET X1000)			S (DEG AND PER SECONDS		TH)= 28 T DIREC	25.0 TION		TOTAL
	ION 1 S R DEPTH = ENT OCCURE			Pi	ERIOD(S	SECONDS	;)			4:5- LÖNGER	TOTAL
STAT Wate Perc	ION 1 S R DEPTH = ENT OCCURE			PI .5- 1.9	ERIOD(S	SECONDS	;)			4:5- LONGER : : : : : : : : :	729 10218 10224 10224 3640 000
STAT WATE PERC HEIGHT(FEET) - 0.24 - 0.479 0.2505 - 1.29 1.799 1.025 - 1.29 1.575 - 1.29 1.575 - 1.29 1.025 - 1.20 1.025 -	ION 1 : R DEPTH = ENT OCCURR	5-9 1 	.0- 1 1.4 : : : :	PI 5- 1.9	ERIOD(\$ 2.0-	364 334	3.4 3 3.4 3		0		729 10214 10224 10224 3640 000
STAT WATE PERC HEIGHT(FEET) 0.249 0.479 0.474 0.505 - 11.474 11.750 - 12.24 11.750 - 12.24 11.750 - 12.24 11.750 - 12.24 12.250 - 14.49 12.250 - 14.49 12.25	ION 1 : R DEPTH = ENT OCCURR	.5- 1 0.9 1 	.0- 1 1.4       	0: ANGLI	2.0- 2.4 2.0- 2.4 729 10218 1824 :	364 334	i) i.0- 3.4 i.i. i.i. i.i. i.i. i.i. i.i. i.i. i	3.5-9 4	0- 4.4     		TOTAL  729 10218 1824 0 3640 0 0 TOTAL
STAT WATE PERC HEIGHT(FEET)  0.24 0.49 0.755 - 0.24 1.250 - 1.474 1.750 - 1.224 1.750 - 1.224 1.750 - 1.224 2.50 - 1.224 2.50 - 1.224 AVERAGE HS STAT WATE HEIGHT(FEET)	ION 1 = 1	5- 1 0.9         	.0- 1 1.4         	0 : HS(F	ERIOD(\$2.0-4 729 10218 1824 1277i T) = 1 E CLASS EIGHT / ERIOD(\$2.0-4	364 334 29 AND PER	0 (NGLE (	3.5-9 4 	0.0-4.4 0.000 0.0000 0.0000 0.00000 0.00000000		729 102184 1820 364 00 00 00
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.474 0.55 - 0.24 0.575 - 1.24 1.575 - 1.24 1.575 - 2.25 - 2.25 - 2.25 - 3.25 -	ION 1 = 1 = 1	5-91 0.9 6 42 L 5-50 2ENCE()	.0- 1 1.4         	0 :	ERIOD(S 2.0-4 729 10218 1824 1277i T) = 1 ECLASS EIGHT / ERIOD(S 18249 2.0-4 18029 2.364 12406	364 364 364 29 A 5 (DEG AND PER SECONDS 2-5-9 3	0 0 3.4 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.5-9 4 	0 ( = 13		729 102184 182 0 36 0 0 0

	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	3 FEET (1000)					H)= 9 DIREC	0.0 TION		T0741
HEIGHT(FEET)	0.0- 0. 0.4	5- 1. 0.9	.0- 1. 1.4		ERIOD(S 2.0- 2 2.4			.5- 4 3.9	.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.74 1.250 - 1.74 1.750 - 1.24 2.05 - 2.49 2.05 - 6REATER AVERAGE HS	: : : : : : :			: : : : :	729 3649 729	: : : : :		: : : : :		; ; ; ;	729 36729 000000000000000000000000000000000000
ATENACE III	(117 - 013		-ROLJI	113(1	17 - 0.	30 A		LA35 7.	- 3	• •	
	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 ENCE()	3 FEET (1000)					H)= 11 DIREC	2.5 TION		70741
HEIGHT(FEET)	0.0- 0.	5- 1.	. Q 1.		ERIOD(S 2.0 2			. 5- 6	٠٥-٢	4.5- IONGER	TOTAL
0.249 0.49 0.799 0.799 0.700 - 11.749 0.705 - 11.729 1.750 - 11.729 1.750 - 12.749 1.750 - 12.749 1.750 - 12.750 1.750 - 12.75			:	0	3284 2189   				· · · · · · · · · · · · · · · · · · ·	i i i i i i i i i i i i i i i i i i i	32189 000000000000000000000000000000000000
AVEDACE NO	(FT) = 0.4	4 L/	ARGEST	HS(F	T) = 0.	58 AI	NGLE C	LASS %	= 5	.5	
AVERAGE HS	(11) - 0.4										
	ION 1 S R DEPTH = ENT OCCURR	EASON 5.50 ENCE()			E CLASS EIGHT A ERIOD(S			H)= 13 DIREC	5.0 TION		TOTAL
STAT Wate Perc			3 FEET (1000)	P	ERIOD(S	ECONDS	)			4.5- LÖNGER	TOTAL
STAT Wate Perc	ION 1 S R DEPTH = ENT OCCURR		3 FEET (1000)	P	ERIOD(S	ECONDS	)			4 5- LONGER : : : : : : : : :	364 3284 364 00 00 00 00
STAT WATE PERC STATE HEIGHT (FEET)	ION 1 S R DEPTH = ENT OCCURR 0.0- 0.	5- 1. 0.9 .	3 K10000}	P .5- 1.9	ERIOD(S 2.0- 2 2.4 3284 364 	ECONDS 3	)	.5- 4	.9-4.4	4.5- LONGER : : : : : : : : : :	364 3284 364 00 00 00 00
STAT WATE PERC HEIGHT (FEET)  0.24 0.4749 0.25001.249 0.779249 11.799 11.799 12.25011.229 22.5011.799 23.5011.799 23.50-	ION 1 S R DEPTH = ENT OCCURR 0.0- 0.	5- 1.	3 FEET (1000) .0- 1 1.4      	P 5-9         	ERIOD(S 2.0- 2 2.4 364 364 364 : : : 4012 T) = 0.	ECONDS .5- 3 2.9	) .0- 3 .4	.5- 4	0-4-4		32844 32864 3000000000000000000000000000000000000
STAT WATE WATE HEIGHT (FEET)  0.249 0.249 0.2550-11.324 11	ION 1 S R DEPTH = ENT OCCURR 0.0- 0. 0.4	5 1 0 - 9 0 - 0 0 - 0	3 FEET (1000) .0- 1 1.4      	P.5-9	ERIOD(S 2.0-4 3644 3644 3644  4012 T) = 0. E CLASS EIGHT A ERIOD(S 2.0-4	ECONDS .5- 3 2.9	) .0- 3 .4	.5- 4 3.9 0 LASS %	0-4.4 		TOTAL  364 3284 364 00 00 00 00 TOTAL
STAT WATE PERC HEIGHT (FEET)  0.24 0.4749 0.25001.249 0.779249 11.799 11.799 12.25011.229 22.5011.799 23.5011.799 23.50-	ION 1 = R DEPTH = ENT OCCURR  0.0- 0.  0.4	5 1 0 - 9 0 - 0 0 - 0	3 (1000) .0- 1. 	P.5-9	ERIOD(S 2.0- 2 3.64 3.284 3.64 4.012 T) = 0.  E CLASS EIGHT A ERIOD(S	ECONDS  .5- 3  2.9	) .0- 3 .4	.5- 4 3.9 0 LASS %	0-4.4 		32844 32844 300000000000000000000000000000000000

	ION 1 SE R DEPTH = ENT OCCURRE	ASON 3 5 50 FEET NCE(X1000)				TH)= Y DIREC	O. TION		
HEIGHT(FEET)	0.0- 0.5	- 1.0- 1 .9 1.4		2.5- 4 2.5- 4 2.9	3.0- 3.4	3.5- 4 3.9	.0- 4 4.4	5- LONGER	TOTAL
0.24 0.25	: : : : : :	: : : : : : : : : : : : : : : : : : :	. 36 . 36	6 0	· · · · · · · · · · · · · · · · · · ·			: : : : : :	3644 36000000000000000000000000000000000
AVERAGE HS	(FT) = 0.21	LARGEST	HS(FT) ≈	0.35	ANGLE	CLASS %	:= 0.	,	
STAT: WATER PERCE HEIGHT(FEET)	ION 1 SE R DEPTH = ENT OCCURRE	ASON 3 5.50 FEET NCE(X1000)			RIOD B		2.5 TION		TOTAL
	0.0- 0.5	- 1.0- 1 .9 1.4	.5- 2.0- 1.9 2.0	2.5-9	3.0- 3.4	3.5- 4 3.9	.0- 4	LONGER	
0.249 0.249 0.2505 0.25		· · · · · · · · · · · · · · · · · · ·	. 182. . 36. 			: : : : : :		: : : : : :	1824 364 000 000 000
AVERAGE HSO STAT: WATER PERCE HEIGHT(FEET)	ION 1 SE ? DEPTH = ENT OCCURRE	ASON 3 5.50 FEET NCE(X1000)	PERIO	ASS (DEG T AND PE D(SECOND	AZIMU RIOD B	Y DIREC	5.0 TION		TOTAL
0.249 0.474 0.474 0.555 - 0.924 1.250 - 1.474 1.775 - 2.24 1.775 - 2.24 2.50 - 1.42 2.50 - 1.42 2.50 - 1.42 2.50 - 1.42 2.50 - 1.42 2.50 - 1.42 2.50 - 1.42	0.6-4 0.5	- 1.0- 1 - 1.4 - : : : : : : : : : : : : : : : : : : :	. 36 . 182	2.5-	3.4	3.9	.4.4	LONGER	3644 1824 000000000000000000000000000000000000
AVERAGE HS	0 (FT) = 0.29	LARGEST	0 218 HS(FT) =	_	Ö ANGLE	Ö CLASS %	:= 2.	2	·
AVERAGE HS	ION 1 SE P DEPTH = ENT OCCURRE		HS(FT) =  ANGLE CL  OF HEIGH  PERIO	0.44 ASS (DEG T AND PE D(SECOND	ANGLE AZIMU	CLASS % TH)= 6 Y DIREC	7.5 TION		TOTAL

WATE PERC	STAR DEPTH SENT OCCUR	TION 1 550 RENCE(X1	SEASO FEET 00) OF H	N 2 EIGHT	FOR AI AND PERI	LL DIRE	ECTION	IS DIRECT	TIONS	
HEIGHT(FEET)				PERIOD	SECONDS	5)				TOTAL
	0.0- ( 0.4	0.5- 1.0 0.9 1	- 1.5- .4 1.9	2.0-	2.5- 3	3.0- 3 3.4	3.5- 3.9	4.0-	4.5- LONGER	
- 0.24 - 0.49 0.250 - 1.249 1.505 - 1.749 1.505 - 1.224 2.205 - 2.449 2.205 - 2.449 2.205 - 3.449 2.205	: : : : : : :		· · · · · · · · · · · · · · · · · · ·	4722 2843 604 32	985445 24245 465 832	16 163 439 	32 16 32	32 32 32	: 16 : :	571217 4794718 429857 61
AVE HS(FT)	= 0.54	LARGEST	HS(FT)	= 1.41	TOTAL	CASES	3 =	612.		

STAT WATE PERC HEIGHT(FEET)	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 SENCE(	2 FEET X1000}		CLASS EIGHT A			JTH)= 2 SY DIRE	70.0 CTION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1					3. <u>5</u> - 3.9	4.0-	4.5- LONGER	TOTAL
- 0 0 1 1 1 1 2 2 5 6 7 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6		:	:	:	326 163 163 			:	•		326 463 163 00 00 00 00
TOTAL AVERAGE HS	(FT) = 0.3	Ö KA I	Ö ARGEST	Ö	1142 [] = 0.	75 4	Ö NGI F	Ö CLASS	0 7 = 1	1	ŭ
AVERAGE 113	(117 - 0.3		AKOLJI		, - <b>V.</b>	,,,	MOLL	CLASS	/ <u>-</u>	•••	
STAT WATE PERC HEIGHT(FEET)	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 RENCE(	2 FEET ×1000}		CLASS EIGHT A			JTH)= 2 SY DIRE	92.5 CTION		TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4	.5- 2 1.9	2.0- 2 2.4	.5- 3	3.g- 3.4	3.5- 3.9	4.8-	4.5- LONGER	
- 0.4749 - 0.4749 - 0.9249 - 0.9249 - 11.79249 - 12.249 - 12.248 -		:	:	:	490 490		: 163 :	:	•		490 490 0 163 0 0 0 0
AVERAGE HS		, ė	Ó ARGEST	Ò	98 <b>ö</b>	Ò	163	Ö CLASS	.,	.1	·
STAT Wate Perci	ION 1 S R DEPTH = ENT OCCURR		2 FEET X1000)		IGHT A	ND PER	IOD E	JTH)= 3 SY DIRE			TOTAL
	ION 1 S R DEPTH = ENT OCCURR	SEASON 5.50 PENCE (		PE	IGHT A	ND PER	(IOD E	JTH)= 3 SY DIRE	CTION	4.5- LONGER	TOTAL
STAT WATE/ WATE/ PERCI HEIGHT(FEET) 0.24 0.25 0.75 0.77 0.77 0.27 0.27 0.27 0.27 0.27 0.27		SEASON 5.50 PENCE (		PE	IGHT A	ND PER	(IOD E	JTH)= 3 SY DIRE	CTION	4 i 5 - i 5	TOTAL 1656220000000000000000000000000000000000
STAT WATE/ WATE/ PERCI HEIGHT(FEET) 0.249 0.449 0.750 - 0.249 1.570 - 1.249 1.570 - 1.249 1.570 - 2.249 1.570 - 2.268 2.250 - 2.268 2.250 - 2.268	ION 1 = R DEPTH = ENT OCCURR  0.0- 0.	5- 1 0.9		PE 2 2 1.9 2	EIGHT A ERIOD(S 2.0- 2 163 653 653	ND PER ECONDS .5-9 3 .63 163 	163	3.5- 3.5- 3.63	4.0- 4.4  	163 : : : : :	TOTAL 165652 00000
STAT: WATE! WATE! HEIGHT(FEET)  0.24 0.57 0.49 0.744 0.50 0.1025	ION 1 = R DEPTH = R DEPTH = 0.6	6EASON 6ENCE ( 5-91 607 607 607 607 607 607 607 607	.0- 1.4 	PE .5- 2 .1.9         	EIGHT A ERIOD(S 2.0-4 2.4 163 653 653 816 816 (T) = 1.	ND PER ECONDS  163 163 326 04 A (DEG ND PER ECONDS	163 163 163 183 183 183	OTH)= 3 AY DIRE 3.5- 3.63 163 489 CLASS	CTION  4.0-	163 : : : : : : : : : : : : : : : : : : :	TOTAL 16533260000000000000000000000000000000000
STAT WATER WATER WATER WATER WATER WATER WATER  0.249 0.250 0.474 0.299 1.250 0.775 0.249 1.799 1.250 0.268 1.799 1.224 2.250 0.268 AVERAGE HS WATER PERCE	ION 1 = R DEPTH	6EASON 6ENCE ( 5-91 607 607 607 607 607 607 607 607	.0- 1.4 	PE .5- 2 .1.9         	EIGHT A ERIOD(S 2.0- 2 163 653 653 816 7) = 1. E CLASS EIGHT A ERIOD(S 2.0- 2	ND PER ECONDS  163 163 326 04 A (DEG ND PER ECONDS	163 163 163 183 183 183	OTH)= 3 AY DIRE 3.5- 3.63 163 489 CLASS	CTION  4.0-	163 : : : : : : : : : : : : : : : : : : :	16533260000000000000000000000000000000000
STAT WATER WATER WATER WATER WATER WATER WATER  0.249 0.250 0.474 0.299 1.250 0.775 0.249 1.799 1.250 0.268 1.799 1.224 2.250 0.268 AVERAGE HS WATER PERCE	ION 1 = R DEPTH = R DEPTH = 0.6	6EASON 6ENCE ( 5-91 607 607 607 607 607 607 607 607	.0- 1.4 	PE .5- 2 .1.9         	EIGHT A ERIOD(S 2.0-4 2.4 163 653 653 816 816 (T) = 1.	ND PER ECONDS  163 163 326 04 A (DEG ND PER ECONDS	163 163 163 183 183 183	OTH)= 3 AY DIRE 3.5- 3.63 163 489 CLASS	CTION  4.0-	163 : : : : : : : : : : : : : : : : : : :	165652 16165

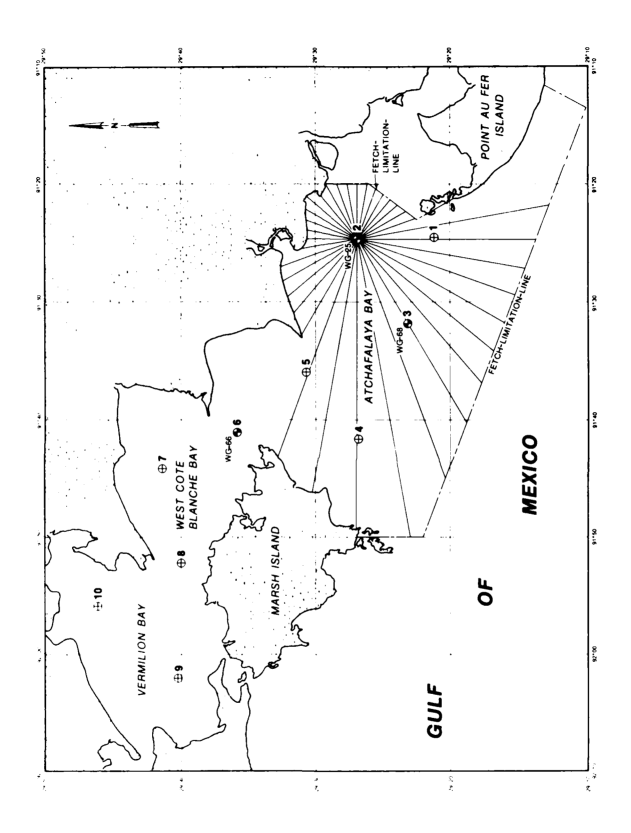
2008年の第一人のシャンの主義をディングでは、東京のシャンでは、1900年の大きな名の名の名詞をいからのとは国際のからののは、1904年の大きの名のシャンは、1900年の19

STAT WATE	ION 1 R DEPTH = ENT UCCURE	1 YEA	R FEET	ANGLE	CLASS	(DEG	AZIMU	(H) = 1	80.0		
HEIGHT(FEET)	LITT OCCUR	CLICE	X1000,		ERICD(			DI DIKE	C110IV		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1	.5- 1.9	2. <b>0</b> - 2.4	2.5-	3.0-	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	•	:	288 3951 1336 337	:	:		:	:	288 3851
0.50 - 0.74 0.75 - 0.99	:	:		:	337	. 96	:	:		•	1396
1.00 - 1.24	:	:	•	•	:	144	:	:	:	:	433 144 0 0 0 0 0
$\frac{1.50}{1.75} - \frac{1.74}{1.99}$	•	•	:	:	:	:	:	:	:	:	0
2.00 - 2.24 2.25 - 2.49	:	:	:	:	:	:	:	:	:	:	0
2.25 - 2.49 2.50 - GREATER TOTAL	å	ò	ô	ó	5872	240	ò	ò	å	ò	0
AVERAGE HS	(FT) = 0.4	9 L	ARGEST	HS(F	T) = 1		ANGLE	CLASS	% = 6	5.1	
		<u>.</u>	_								
STAT Wate	ION 1 R DEPTH = ENT OCCURR	1 YEA 5.50	R FEET	ANGLE	CLASS	( DEG	AZIMU	TH) = 2	02.5		
	ENT OCCURR	RENCE	X1000)					BY DIRE	CTION		
HEIGHT(FEET)					ERIOD(						TOTAL
	0.0- 0.	5- 1 0.9	.0- 1	1.9		2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.49	:	:	:	:	770 2070	:	:	:	:	:	2070
0.50 - 0.74 0.75 - 0.99	:	:	:	:	192 96	96	:	:	:	:	192 192 90 90 90 90 90
1.00 - 1.24 1.25 - 1.49	:	:	:	:	:	96	:	:	:	:	96 <b>0</b>
1.50 - 1.74	:	•	•	•	•	•	:	•	•	•	Õ
2.00 - 2.24 2.25 - 2.49	·	:	•	•	:		:		:	•	Ŏ
2.25 - 2.49 2.50 - GREATER TOTAL	ň	'n	'n	ė	3128	192	ň	ń	'n	'n	ŏ
AVERAGE HS	(57) - 0 4		ADCECT	HE (E	T) = 1		ANCLE	CLASS	·/ -	3.3	
ATENAUL IIJ											
	ION 1 R DEPTH = ENT OCCURR						AZIMUT RIOD E	TH) = 2 BY DIRE	25. <b>0</b> Ction		
				ANGLE OF H		(DEG AND PE		TH) = 2 BY DIRE	25.0 CTION		TOTAL
STAT WATE PERC	ION 1 R DEPTH = ENT OCCURR	1 YEA 5.50 ENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT	(DEG AND PE SECOND	S)		25.0 CTION 4.0-	4.5- LÖNGER	TOTAL
STAT WATE PERC	ION 1 R DEPTH = ENT OCCURR	1 YEA 5.50 ENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERIOD(	(DEG AND PE SECOND	S)		4.0-	4.5- LONGER	TOTAL
STAT WATE PERC	ION 1 R DEPTH = ENT OCCURR	1 YEA 5.50 ENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERIOD(	(DEG AND PE SECOND	S)		4.0-	4:5- : : :	TOTAL 433 2599 305
STAT WATE PERC	ION 1 R DEPTH = ENT OCCURR	1 YEA 5.50 ENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERIOD(	(DEG AND PE SECOND	S)		4.0-	4:5- : : : :	433 2599 385 385
STAT WATE PERC	ION 1 R DEPTH = ENT OCCURR	1 YEA 5.50 ENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERIOD(	(DEG AND PE SECOND	S)		4.0-	4.5- LONGER : : : :	433 2599 385 385
STAT WATE PERC HEIGHT(FEET)  0.24 0.250 - 0.49 0.750 - 1.249 1.500 - 1.49 1.500 - 1.49 1.500 - 1.249 1.500 - 1.249	ION 1 R DEPTH = ENT OCCURR	1 YEA 5.50 ENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERIOD(	(DEG AND PE SECOND	S)		4.0-	4 55- LONGER	433 2599 385 385
STAT WATER PERC PERC PERC PERC PERC PERC PERC PE	ION 1 R DEPTH = ENT OCCURR	1 YEA 5.50 ENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERIOD( 2.0-4 25999 3858 48	(DEG AND PE SECOND 2.5-9  48 48	S)		4.0-	4 55- LONGER : : : : :	TOTAL 43395888800000 23444
STAT WATEL HEIGHT(FEET) 0.24 0.47494 0.5755 11.749 1.74	ION 1 = R DEPTH = ENT OCCUPR  0.0- 0.4	1 YEAO 15500 ENCE(	R X1000) .0- 1 1.4	ANGLE OF H	CLASS EIGHT ERIOD( 2.0-4 433 25995 348	(DEG AND PE SECOND 2.5-9 48 48	S)		4.0-	4 5- LÜNGER : : : : : : :	433 2599 385 385
STAT WATER PERC PERC PERC PERC PERC PERC PERC PE	ION 1 = R DEPTH = ENT OCCUPR  0.0- 0.4	1 YEAO 15500 ENCE(	R X1000) .0- 1 1.4	ANGLE OF H	CLASS EIGHT ERIOD( 2.0-4 25999 3858 48	(DEG AND PE SECOND 2.5-9 48 48	3.0-3.4		4.0- 4.4	4.5- LONGER	433 2599 385 385
STAT WATER HATER HEIGHT (FEET)  0.249 0.479 0.479 0.250 0.1257 0.1257 0.250 0.1264 11.224 11.224 11.225 0.1268 10.1268 AVERAGE HS	ION 1 = R DEPTH = ENT OCCUPR  0.0- 0.  0.4	1 YEA 5500 ENCE( 5- 1 0.9	R FEET X1000) .0- 1 1.4	ANGLE OF HI P .5- 1.9  0 HS(F	CLASS EIGHT ERIOD( 2.0- 4333 25955 348  3465 T) = 1	(DEG AND PE SECOND 2.5- 2.9 48 48  96	3.0- 3.4     	3.5- 3.9	4.0-      	: : : : : : :	433 2599 385 385
STAT WATER  WATER  HEIGHT (FEET)  0.24 0.250-0.24 0.250-0.249 0.755-11.749 11.760-12.249 11.770-12.249 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 23.250-14.229 24.250-14.249 25.250-14.229 25.250-14.2	ION 1 = R DEPTH = ENT OCCUPR  0.0- 0.4	1 YEA 5500 ENCE( 5- 1 0.9	R FEET X1000) .0- 1 1.4	ANGLE OF H	CLASS EIGHT ERIOD( 2.0- 2.4 433 25995 348 3465 T) = 1 CLASS EIGHT	(DEG AND PE SECOND 2.5-9 48 48  96 .29	3.0- 3.4	3.5- 3.9	4.0-      	: : : : : : :	39588800000 4593444 23
STAT WATER HATER HEIGHT (FEET)  0.249 0.479 0.479 0.250 0.1257 0.1257 0.250 0.1264 11.224 11.224 11.225 0.1268 10.1268 AVERAGE HS	ION 1 = POPTH = ENT OCCURR	1 YEAO ENCE( 5-91 0.9  0 1 L	R FEET X1000) .0- 1 1.4	ANGLE OF HI OF HI OF HI OF HI	CLASS EIGHT ERIOD( 2.0- 2.4 433 25995 48 3465 T) = 1 CLASS EIGHT ERIOD()	(DEG AND PE SECOND 2.5-9 48 48 96 .29 (DEG AND PE SECOND	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4         		433 2599 385 385
STAT WATER  WATER  HEIGHT (FEET)  0.24 0.250-0.24 0.250-0.249 0.755-11.749 11.760-12.249 11.770-12.249 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 22.250-14.229 23.250-14.229 24.250-14.249 25.250-14.229 25.250-14.2	ION 1 = POPTH = ENT OCCURR	1 YEAO ENCE( 5-91 0.9  0 1 L	R FEET X1000) .0- 1 1.4	ANGLE OF HI OF HI OF HI OF HI	CLASS EIGHT ERIOD( 2.0- 2.395 348 3465 T) = 1 CLASS EIGHT ERIOD(: 2.0- 2.4	(DEG AND PE SECOND 2.5-9 48 48 96 .29 (DEG AND PE SECOND	3.0- 3.4	3.5- 3.9         	4.0- 4.4         	: : : : : : :	4395 4395 3488 480 480 480 480 480 480 480 480 480
STAT WATER HEIGHT (FEET)  0.24 0.50 - 0.44 0.50 - 0.924 0.755 - 0.924 1.760 - 1.249 1.760 - 2.249 2.250 - GREATER AVERAGE HS STAT WATER PERCO	ION 1 = POPTH = ENT OCCURR	1 YEAO ENCE( 5-91 0.9  0 1 L	R FEET X1000) .0- 1 1.4	ANGLE OF HI OF HI OF HI OF HI	CLASS EIGHT ERIOD( 2.0- 2.395 348 3465 T) = 1 CLASS EIGHT ERIOD(: 2.0- 2.4	(DEG AND PE SECOND 2.5-9 48 48 96 .29 (DEG AND PE SECOND	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4- 6 7.5 CTION		4395 4395 3488 480 480 480 480 480 480 480 480 480
STAT WATER HEIGHT (FEET)  0.24 0.50 - 0.44 0.50 - 0.924 0.755 - 0.924 1.760 - 1.249 1.760 - 2.249 2.250 - GREATER AVERAGE HS STAT WATER PERCO	ION 1 = POPTH = ENT OCCURR	1 YEAO ENCE( 5-91 0.9  0 1 L	R FEET X1000) .0- 1 1.4	ANGLE OF HI OF HI OF HI OF HI	CLASS EIGHT ERIOD( 2.0- 2.395 348 3465 T) = 1 CLASS EIGHT ERIOD(: 2.0- 2.4	(DEG AND PE SECOND 2.5-9 48 .29 (DEG AND PE SECOND 2.5-9	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4- 6 7.5 CTION		433395 43958888 448000000
STATE WATER  HEIGHT (FEET)  0.249494949494949494949494949494949494949	ION 1 = POPTH = ENT OCCURR	1 YEAO ENCE( 5-91 0.9  0 1 L	R FEET X1000) .0- 1 1.4	ANGLE OF HI OF HI OF HI OF HI	CLASS EIGHT ERIOD( 2.0- 2.4 433 25995 48 3465 T) = 1 CLASS EIGHT ERIOD()	(DEG AND PE SECOND 2.5-9 48 48 96 .29 (DEG AND PE SECOND	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4- 6 7.5 CTION		39588895444 45954444 2534444 70 TAL 39740 2624 2624 2624 2624
STATE WATER  HEIGHT (FEET)  0.249494949494949494949494949494949494949	ION 1 = POPTH = ENT OCCURR	1 YEAO ENCE( 5-91 0.9  0 1 L	R FEET X1000) .0- 1 1.4	ANGLE OF HI OF HI OF HI OF HI	CLASS EIGHT ERIOD( 2.0- 2.395 348 3465 T) = 1 CLASS EIGHT ERIOD(: 2.0- 2.4	(DEG AND PE SECOND 2.5-9 48 .29 (DEG AND PE SECOND 2.5-9 48 	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4- 6 7.5 CTION		39588800000 L 3940808 45934444 TO TA 4362 4362 TO 262
STATE WATER  HEIGHT (FEET)  0.249494949494949494949494949494949494949	ION 1 = POPTH = ENT OCCURR	1 YEAO ENCE( 5-91 0.9  0 1 L	R FEET X1000) .0- 1 1.4	ANGLE OF HI OF HI OF HI OF HI	CLASS EIGHT ERIOD( 2.0- 2.395 348 3465 T) = 1 CLASS EIGHT ERIOD(: 2.0- 2.4	(DEG AND PE SECOND 2.5-9 48 48 .29 (DEG AND PE SECOND 2.5-9 48	3.0- 3.4         	3.5- 3.9         	4.0- 4.4- 6 7.5 CTION		39588800000 L 3940808 45934444 TO TA 4362 4362 4362 4362 4362
STATE WATER  HEIGHT (FEET)  0.249494949494949494949494949494949494949	ION 1 = P DE PTH = P DE PTH = P EN   O. O 4   O. O.	1 YEAO ENCENCE ( 5-9 1 0 1 L 1 YEAO ENCE ( 5-9 1	R FEET X1000) .0- 1 1.4	ANGLE OF HI OF HI OF HI OF HI	CLASS EIGHT ERIOD( 2.0-4 433395 48 25985 T) = 1 CLASS EIGHT ( 2.0-4 23574 192	(DEG AND PE SECOND 2.5-9 488	3.0- 3.4 0 ANGLE AZIMUT RIOD E S) 3.0- 3.4	3.5- 3.9 0 CLASS TH) = 2 SY DIRE 3.5- 9	4.0- 4.4 6 7.5 CTION 4.0- 4.4	6 6 6 4.57 LCNGER	395888800000 L 3994080 45934444 253 T A 455734 45362 TO 252
STAT WATER HEIGHT (FEET)  0.24 0.50 - 0.44 0.50 - 0.924 0.755 - 0.924 1.760 - 1.249 1.760 - 2.249 2.250 - GREATER AVERAGE HS STAT WATER PERCO	ION 1 = PM	1 YEAO ENCE ( 5-9 1 0 9 1 L 1 YEAO ENCE ( 5-9 1	R FEET X1000) .0- 1 1.4	ANGLE OF HI  0 HS(F  ANGLE OF HI  0	CLASS EIGHT ERIOD( 2.0- 2.395 348 3465 T) = 1 CLASS EIGHT ERIOD(: 2.0- 2.4	(DEG AND PE SECOND 2.2 488	3.0- 3.4         	3.5- 3.9         	4.0-4.4       	4.5. do	39588800000 L 3940808 45934444 TO TA 4362 4362 4362 4362 4362

STAT Wate Perc	ION I R DEPTH = ENT OCCURE	1 YEAT 5.50 RENCE(	R FEET X1000)	NGLE OF H	CLASS EIGHT	(DEG	AZIMUT RIOD B	H) = 2 Y DIRE	70.0 CTION		
HEIGHT(FEET)					ERIOD(						TOTAL
	0.0- 0. 0.4	.5- 1 0.9	.0- 1. 1.4	5- 1.9	2.0-	2.5- 2.9	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.474 0.55 - 0.799 1.005 - 11.749 1.550 - 12.26 1.555 - 12.26 2.25 - 2.66 2.25 - 2.66 2.26 - 2.66 2.27 - 2.66 2		: : : : :			674 1396 1866 192 	433 48  	48 	96 :		· · · · · · · · · · · · · · · · · · ·	674 13865 6449 6962449
AVERAGE HS	(FT) = 0.9	51 L	ARGEST	HS(F	T) = 1	.67	ANGLE	CLASS	% = 3	8	
STAT WATE PERC HEIGHT(FEET)	ION 1 R DEPTH = ENT OCCURF			P	ERIOD(	SECOND	S)				TOTAL
	0.0- 0	.5- 1 0.9	.0- 1. 1.4	5- 1.9	2.0-	2.5- 2.9	3.0- 3.4	3.5- 3.9	4.0- 4.4	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.49 1.25 - 1.74 1.75 - 12.24 2.25 - 2.4 2.25 - 2.4 AVERAGE HS				·	529 625 674 48	288	192 96	96 48 48 : 192 CLASS	48 48 48		95462268000 22739994 11
	ION I R DEPTH = ENT OCCURE	1 YEA 5 50 RENCE	R FEET X1000)					H) = 3 Y DIRE	15.0 CTION		70741
HEIGHT(FEET)	0.0- 0.	.5- 1 0.9	.0- 1. 1.4		ERIOD(: 2.0- 2.4		3.0- 3.4	3.5	4.0-	4.5	TOTAL
0.249 0.479 0.4749 0.550 - 0.244 1.250 - 11.474 1.750 - 12.444 1.750 - 2.444 1.750 - 2.444 2.550 - 2.44 2.550 - 3.444 2.550 - 3.	: : : : :		1.4		433 866 385 	96 385 192  673	48 288 : : :	3.9 288 144 48  480	240 : : : : :	48 48	96882800000 2661634 58874
AVERAGE HS	(FI) - U.C	, L	ARGESI	пэсг	() - 1		ANGLE	CLASS	, ~ j	• • •	
STAT WATE PERC HEIGHT(FEET)	ION 1 R DEPTH = ENT OCCURF	1 YEAI 5.50 RENCE()	R FEET X1000)		CLASS EIGHT / ERIOD(			H) = 3 Y DIRE	37.5 CTION		TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1. 1.4	5- 1.9	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.2575050111222222222222	:	•	•	•	1251 1252 	: 529 : :	288 433 •	288 240	96	:	48 12527 152123 8723 000 00

AVERAGE HS(FT) = 0.76 LARGEST HS(FT) = 1.41 ANGLE CLASS % = 3.7

MATER	ST DEPTH	ATION	1	1 YEA	R	FOR AL	L DIREC	CTIONS	5		
PÊRCÊ	NT OCCU	E 5.50	1005	OF HE	IGHT .	AND PER	IOD FOR	? ALL	DIRECT	TIONS	
HEIGHT(FEET)				Þ	ERIOD	(SECOND	S)				TOTAL
	0.0-	0.5- 1. 0.9	0- 1 1.4	.5- 1.9	2.0- 2.4	2.5-	3.0- 3 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.55 - 1.74 1.50 - 1.74 2.00 - 2.24 2.55 - GREATER TOTAL					630 4806 2806 414 9	9 62 404 245 24 	57 154 48 14 	263844 243144 127	24 24 4	: : 4 : : : :	6889727924 13 10 10 10 10 10 10 10 10 10 10 10 10 10
AVE HS(FT)	= 0.52	LARGES	T HS(	FT) =	1.77	TOTA	L CASES	3 =	207	77	





STAT WATE PERC HEIGHT(FEET)	TION 2 SE R DEPTH = ENT OCCURRE	ASON 1 9.50 FEE NCE(X1000		CLASS (DEC IGHT AND PE RIOD(SECONO		TH)= Y DIREC	O. TION		TOTAL
	0.0- 0.5	- 1.0- 1.9 1.4	1.5- 2.	.0- 2.5- 2.4 2.9	3.0-	3.5- 4 3.9	. 0- 4 4.4	.5- LONGER	
- 0.24 0.25 - 0.49 0.79 0.79 0.79 0.79 1.025	; ; ; ; ; ;	· · · · · · · · · · · · · · · · · · ·	: : : : : :	143 . 143 . 143 .     					933300000 1144 10000000000000000000000000
ÁVERAGE HS	(FT) = 0.60	) LARGES	r HS(FT)	0 = 0.81	ANGLE (	CLASS %	= 0.	4	
STAT HATE PERC HEIGHT(FEET)	ION 2 SE R DEPTH = ENT OCCURRE		PER	ONODES CON	(3)				TOTAL
	0.0- 0.5	- 1.0- - 1.4	1.5- 2.	2.4 2.5-	3.0-	3.5- 4 3.9	.0- 4	.5- LONGER	
- 0.24 0.474 0.794 0.795 0.795 1.250	:			575 3368 3005 3005 3005 3005 3005 3005 3005 300	: : : : :	:	•		0 759 559 130007 0 0 0 0 0 0 0 0 0
TOTAL	Ó (FT) = 0.77	Ó Ó ' LARGES'	-	9310 716 ) = 1.39	Ò ANGLE (	Ö CLASS %	Ò = 10.1	Ò	-
	ION 2 SE R DEPTH = ENT OCCURRE	ASCN 1 9.50 FEET HCE(X1000	PER	IOD (SECOND	(3)				TOTAL
STAT HATE PERC HEIGHT(FEET)	ION 2 SE R DEPTH = ENT OCCURRE 0.0- 0.5		PER	IOD (SECOND	(3)			.5- LONGER	TOTAL
STAT HATE PERC			PER 2.	IOD (SECOND	(3)				TOTAL 040556 373071 0000 0000
STAT HATE HEIGHT (FEET) 0.249 0.479 0.25750 0.25750 1.249 1.77		1.0- 1.4 : : : : : : : : : : : : : : : : : : :	PER 2. 1.9 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	7724 : 3700 : 37	3.0- 3.4		0- 4		
STAT HATEC HEIGHT (FEET)  0.249 2.479 2.4749 2.4749 2.5050 2.5750 2.5750 2.7249 2.484 2.49	0.0- 0.5	1.0-	PER 2. 1.9 2 3 5 2 3 5 2 3 5 2 3 5 2 3 5 2 5 2 5 5 2 5 5 5 5	100(SECOND 0- 2.5- 2.4 2.9 1724 13300 1005 716 1.	3.0- : 3.4 :	3.5- 4. 3.9	0-44.4		•
STAT HATE HATE HEIGHT (FEET)  0.249494949494949494949494949494949494949	0.0- 0.5 0.4 0 0.4 0 0 (FT) = 0.62 ICN 2 SE R DEPTH = ENT OCCURRE	1.0-1.4 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	PER 1.5- 2. 1.9 0 11 1 HS(FT) ANGLE OF HEI PER	2.5-2.4 2.9 2.724 2.9 3724 3.00 3706 3.00 716 3.00 745 0 6 = 1.10  CLASS (DEG	3.0- : 3.4: : 0 ANGLE ( AZIMUT	3.5- 4. 3.9         	0- 4.4       		04056000 20056000 773007 7507
STAT HATE HATE HEIGHT (FEET)  0.249494949494949494949494949494949494949	0.0- 0.5 0.4 0 0.4 0 0 (FT) = 0.62 ICN 2 SE R DEPTH = ENT OCCURRE	1.0-1.4 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	PER 2. 1.9 352 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2.5-2.4 2.9 2.4 2.9 3724 3.00 3705 716 3.00 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0 3745 0	3.0- : 3.4: : 0 ANGLE ( AZIMUT	3.5- 4. 3.9         	0- 4.4       		04056000 20056000 773007 7507



	ION 2 S R DEPTH = ENT OCCURR	SEASON 9.50 RENCE	X1000)					TH)= 9 ( DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 0.	.5 ]	1.0- 1			SECONDS 2.5- 3		3.5- <b>4</b>	.0-	4.5-	TOTAL
0 0.24 0.25 - 0.49	0.0- 0. :	0.9 ·	``i.4	`ī.9 :	143 3008	- · 2.9 - :	``3.4 ` :	~3.9 :	4.4 :	LÖNGER	143 3008
0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	:	:	:	4727 1229	:	:	:	:	:	4727 1289
1.25 - 1.49	:	÷	÷	:	:		÷	:	:	:	170
1.75 - 1.99	:	:	:	:	:	:	:	:	:	:	0
2.25 - 2.49 2.50 - GREATER TOTAL	å	Ó	Ö	Ö	9310	O	Ò	ò	Ö	Ò	ŏ
AVERAGE HS	(FT) = 0.5	57 l	LARGEST	HS(F		.10 4	ANGLE O	CLASS %	:= 9	.3	
STAT	IOH 2 S R DEPTH = ENT OCCURR	SEASON	l leet	ANGL	E CLAS	S (DEG	AZIMUT	TH)= 11	2.5		
	ÊNŤŌĊĊŪŔŔ	RENCE	(X1000)					DIREC	TION		
HEIGHT(FEET)		. ,				SECONDS		• • 4	•		TOTAL
	0.0- 0.	0.9	1.4	1.9	2.0-	2.5-	3.4	3.9	4.4	LOHGER	
0:25 - 0:24 0:25 - 0:49	:	:	:	:	286 2435	:	:	:	:	:	286 2435
0.5" - 0.74 0.75 - 0.99	:	•	:	:	573 429	143	:	:	:	:	573 573
1.25 - 1.49	:	:	:	:	767	:	:	:	:	:	9,5
1.75 - 1.99	•		•			:	:	•		•	Õ
2.25 - 2.49 2.50 - GREATER TOTAL	ò	'n	ė	ė	8594	143	'n	'n	ň	Å	ő
AVERAGE HS	(FT) = 0.5	57 l	ARGEST	HS(F			NGLE C	LASS %	:= 8	.7	
STAT	ION2 S	SEASON	J 1	ANGL	E CLAS	S (DEG	AZIMUT	TH)= 13	5.0		
STAT Wate Perc	ION 2 S R DEPTH = ENT OCCURR	SEASON SENCE	1   FEET   X1000)	ANGL	E CLAS	S (DEG AND PER	AZIMUT	TH)= 13 C DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(	SECONDS	5)		5.0 TION		TOTAL
	ION 2 S R DEPTH = ENI OCCURR 0.0- 0.			P	2.0- 2.4	SECONDS	5)			4.5- LONGER	TOTAL
				P	2.0- 2.4	SECONDS	5)			4:5- : :	TOTAL 143 3151
				P	ERIOD(	SECONDS	5)			4:5- LONGER : :	143 3151 5587 859
				P	2.0- 2.4	SECONDS	5)			4 5- LONGER : : : :	143 3151 5587 859
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.75 - 1.24				P	2.0- 2.4	SECONDS	5)			4.5- LONGER : : : :	143 3151 5587 859
				P	2.0- 2.4 143 31517 55859	SECONDS	5)			4.5- LONGER	TOTAL 143 31585 000 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 0.75 - 1.29 1.57 0.50 - 1.99 2.25 - 2.29 2.55 - 2.29 2.55 - 3.24 2.55 -	0.0- 0.	.5- 1	1.0- 1 1.4 : : : :	.5- 1.9	2.0-4 2.4 1431 5587 859	SECONDS 2.5-9	3.0- 3 3.4	3.5- 4	.0-4.4	4:5- LONGER : : : : : : :	143 3151 5587 859
HEIGHT(FEET)  0.24 0.49 0.474 0.755 - 0.24 0.755 - 1.49 1.779 1.27505 - 1.22 2.22 2.24	0.0- 0.	.5- 1		.5- 1.9	2.0-4 2.4 1431 5587 859	SECONDS 2.5-9	3.0- 3 3.4		.0-4.4	4:5- LONGER	143 3151 5587 859
0:24 0:25 0:49 0:49 0:49 0:49 0:49 0:25 0:24 1:49 1:75 0:24 1:79 1:75 0:24 1:79 1:75 0:24 1:74 1:79 1:75 0:24 1:74 1:75 0:24 1:75 0:24 1:74 1:75 0:25 0:25 0:25 0:25 0:24 1:75 0:24 1:75 0:25 0:24 1:75 0:24 1:75 0:25	0.0- 0. 0.4 ·	.5- 1 0.9 : 	1.0- 1 1.4     	P.5-9	2.0- 2.0- 2.4 31537 55859  9740	SECONDS 2.5-9 3	3.0- 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4	3.5- 4 3.9	.0-4.4	4:5- LONGER : : : : : : : : :	143 3151 5587 859
0:24 0:25 0:49 0:49 0:49 0:49 0:49 0:25 0:24 1:49 1:75 0:24 1:79 1:75 0:24 1:79 1:75 0:24 1:74 1:79 1:75 0:24 1:74 1:75 0:24 1:75 0:24 1:74 1:75 0:25 0:25 0:25 0:25 0:24 1:75 0:24 1:75 0:25 0:24 1:75 0:24 1:75 0:25	0.0- 0. 0.4 ·	.5- 1 0.9 : 	1.0- 1 1.4     	P.5-9	2.0- 2.0- 2.4 31537 55859  9740	SECONDS 2.5-9 3	3.0- 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4	3.5- 4 3.9	.0-4.4	4 5- LONGER : : : : : : : : :	143 3151 5587 859
0:24 0:25 0:49 0:49 0:49 0:49 0:49 0:25 0:24 1:49 1:75 0:24 1:79 1:75 0:24 1:79 1:75 0:24 1:74 1:79 1:75 0:24 1:74 1:75 0:24 1:75 0:24 1:74 1:75 0:25 0:25 0:25 0:25 0:24 1:75 0:24 1:75 0:25 0:24 1:75 0:24 1:75 0:25	0.0- 0.	.5- 1 0.9	1.0- 1 1.4     	59 :	2.0- 2.0- 143 31517 859 9740 T) = 0	SECONDS 2.5-9 3	3.0- 3.4	3.5- 4 3.9	.0-4.4	4.5- LONGER	143 3151 5587 859
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 0.29 1.29 1.29 1.29 1.29 1.29 2.20 2.25 0.24 2.25 0.24 AVERAGE HS STAT PERC	0.0- 0. 0.4	.5- ] 0.9  0 55 L	0 ARGEST	DE PORTO	2.0- 2.0- 143 31517 859 9740 T) = 0 E CLAS EIGHT ERIOD(	SECONDS 2.5- 3	3.0- 3.4	3.5- 4 3.9 0 0 CLASS %	-0-4.4 	4:5- LONGER : : : : : : : : : :	3179900000 11585 3558
0:25 - 0.24 0:25 - 0.49 0:25 - 0.24 0:25 - 1.49 0:25 - 1.49 1:25 - 1.29 1:25 - 1.29 1:25 - 1.29 2:25 - 1.29 2:25 - 1.29 2:49 TER AVERAGE HS  STAT WAFF WAFF HEIGHT (FEET)	0.0- 0. 0.4	.5- ] 0.9  0 55 L	0 ARGEST	DE PORTO	2.0- 2.4 31537 5859 9740 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS  2.5-93	3.0- 3.4	3.5- 4 3.9 0 0 CLASS %	.0-4.4     		143 31517 5585 000 000 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.24 0.75 - 0.24 0.75 - 1.49 0.75 - 1.49 1.79 1.25 - 1.24 1.29 2.50 - GPEATER AVERAGE HS  STAT WATE PEFC HEIGHT(FEET)  0.25 - 0.49 0.25 - 0.49	0.0- 0. 0.4	.5- ] 0.9  0 55 L	0 ARGEST	DE PORTO	2.0- 2.4 31537 5859 9740 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS  2.5-9 3  0  .94 A  S (DEG AND PER SECONDS 2.5-9 3	3.0- 3.4	3.5- 4 3.9 0 0 CLASS %	.0-4.4     		143 31517 5585 000 000 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.24 0.75 - 0.24 0.75 - 1.49 0.75 - 1.49 1.79 1.25 - 1.24 1.29 2.50 - GPEATER AVERAGE HS  STAT WATE PEFC HEIGHT(FEET)  0.25 - 0.49 0.25 - 0.49	0.0- 0. 0.4	.5- ] 0.9  0 55 L	0 ARGEST	DE PORTO	2.0- 2.0- 143 31517 859 9740 T) = 0 E CLAS EIGHT ERIOD(	SECONDS  2.5-93	3.0- 3.4	3.5- 4 3.9 0 0 CLASS %	.0-4.4     		143 31517 5585 000 000 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.24 0.75 - 0.24 0.75 - 1.49 0.75 - 1.49 1.79 1.25 - 1.24 1.29 2.50 - GPEATER AVERAGE HS  STAT WATE PEFC HEIGHT(FEET)  0.25 - 0.49 0.25 - 0.49	0.0- 0. 0.4	.5- ] 0.9  0 55 L	0 ARGEST	DE PORTO	2.0- 2.4 31537 5859 9740 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS  2.5-9 3  0  .94 A  S (DEG AND PER SECONDS 2.5-9 3	3.0- 3.4	3.5- 4 3.9 0 0 CLASS %	.0-4.4     		143 31517 5585 000 000 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.24 0.75 - 0.24 0.75 - 1.49 0.75 - 1.49 1.79 1.25 - 1.24 1.29 2.50 - GPEATER AVERAGE HS  STAT WATE PEFC HEIGHT(FEET)  0.25 - 0.49 0.25 - 0.49	0.0- 0. 0.4	.5- ] 0.9  0 55 L	0 ARGEST	DE PORTO	2.0- 2.4 31537 5859 9740 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS  2.5-9 3  0  .94 A  S (DEG AND PER SECONDS 2.5-9 3	3.0- 3.4	3.5- 4 3.9 0 0 CLASS %	.0-4.4     		143 31517 5585 000 000 TOTAL
HEIGHT(FEET)  0.24 0.50 - 0.474 0.50 - 0.94 0.50 - 1.249 0.50 - 1.249 1.555 - 1.249 1.250 - 1.240 1.250 - 1.249 1.250 -	0.0- 0. 0.4	.5- ] 0.9  0 55 L	0 ARGEST	9.5-9 6 HS(F ANGL OF H	2.0- 2.4 31537 5859 9740 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS  2.5-9 3  0  .94 A  S (DEG AND PER SECONDS 2.5-9 3	3.0- 3.4	3.5- 4 3.9 0 0 CLASS %	.0-4.4     		3179900000 11585 3558

	ION 2 S P DEPTH = ENT OCCURR	SEASON 9 50 PENCEL	1 FEET X1000)					JTH)= 1 SY DIRE	80.0 CTION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1.			SECCND: 2.5- 2.9		3.5- 3.9	4.0-	4.5- LONGER	TOTAL
0.25 - 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL	: : : : : : :		: : : : : : ô ARGEST		143 1146 2292    358i T) = 1	1575 1146    2721	286 143 : : : : 429 ANGLE	143 : : : : : : : : : : : : : : : : : : :			143 1146 3846 2866 00 00 00
STATI Water Perce	ION 2 S R DEPTH = ENT OCCURR	EASON 9.50 ENCE(	1 FEET X1000)	ANGL	E CLAS EIGHT	S (DEG AND PEI	AZIMU RIOD E	JTH)= 2 SY DIRE	02.5 CTION		
HEIGHT(FEET)	0.0- 0.	5- 1	.0- 1.			SECOND:	-	3.5-	4.0-	4.5-	TOTAL
0 - 0 24	0.0- 0.	ŏ.9 ¯	Ĭ.4 T	í.9		Ž.9	3.3.4	3. <del>3</del> .9	7.4.4	LONGER	204
0.25 - 0.49 0.50 - 0.74	:	:	:	:	286 1289 1146	:	:	:	:	:	1289 1146
0.75 - 0.99 1.00 - 1.24	:	•	•	:	•	286	286	:	:	:	286 286
1:50 - 1:74	•	:	:	:	:	:	:	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:			:	:	ŏ
2.25 - 2.49 2.50 - GREATER TOTAL	ó	ò	ò	ö	272i	286	286	ö	Ċ	Ö	Ŏ
AVERAGE HS	FT) = 0.5	5 L	ARGEST	HS(F	T) = 1	.16	ANGLE	CLASS	% = 3	.3	
STATI WATER PERCE HEISHT(FEET)	ON 2 S DEPTH = NT OCCURR			OF H	EIGHT :	AND PEI	RIOD E S)	TH)= 2 Y DIRE	CTION		TOTAL
	ON 2 S DEPTH = NT OCCURR 0.0- 0.			OF H	EIGHT ERIOD(: 2.0- 2.4	AND PEI	RIOD E S)	Y DIRE	CTION	4.5- LONGER	TOTAL
				OF H	EIGHT ERIOD(: 2.0- 2.4	AND PEI	RIOD E S)	Y DIRE	CTION	4:5- LONGER :	TOTAL 716 1002
				OF H	EIGHT :	AND PEI	RIOD E S) 3.0- 3.4	Y DIRE	CTION	4	716 1002 1002 286
				OF H	EIGHT ERIOD(: 2.0- 2.4	AND PER SECONDS 2.5- 2.9	RIOD E S)	Y DIRE	CTION	4:5- LONGER : : :	TOTAL 716 1002 716 2863 1430
HEIGHT(FEET)  0. 25 - 0.24 0.50 - 0.74 0.75 - 0.24 1.25 - 1.24 1.25 - 1.49 1.75 - 1.29				OF H	EIGHT ERIOD(: 2.0- 2.4	AND PER SECONDS 2.5- 2.9	RIOD E S) 3.0- 3.4	3.5- 3.5- 3.9	CTION	4 15- LONGER : : : :	TOTAL 716 1002 716 2863 143 143
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 2.00 - 2.24 2.50 - GREATER				OF H	EIGHT ERIOD(: 2.0- 2.4 716 1002 716	AND PER SECONDS 2.5- 2.9	RIOD E 5) 3.0- 3.4	3.5-9 : 143	CTION	4:5- LONGER : : : : : :	7162 100166 1443 1400 000
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.50 - 1.74 1.50 - 1.74 2.00 - 2.24 2.50 - GREATER TOTAL	0.0-4 0.	5- 1 0.9 : : : :	.0- 1. 1.4 :	OF H	EIGHT ERIOD(2.0- 2.4 716 1002 716 	2.5- 2.9- 2.86- 2.86-	RIOD E S) 3.0- 3.4  143	3.5- 3.5- 3.9  143	4.0- 4.4 4.4 	: : : : : :	TOTAL 7162 1071843314330000000000000000000000000000000
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 2.00 - 2.24 2.50 - GREATER	0.0-4 0.	5- 1 0.9 : : : :		OF H	EIGHT ERIOD(2.0- 2.4 716 1002 716 	2.5- 2.9- 2.86- 2.86-	RIOD E S) 3.0- 3.4  143	3.5-9 : 143	4.0- 4.4 4.4 	4:5- LONGER : : : : : : : : :	TOTAL 7162 7186 21433 1433 0000
HEIGHT(FEET)  0. 25 - 0.24 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.25 - 1.49 1.75 - 1.74 1.75 - 1.29 2.25 - 2.49 2.50 - 2.84  AVERAGE HS(	0.0- 0. 0.4	5- 1 0.9	.0- 1.4 : : : : : : : : : : : : : : : : : : :	OF H P 1.9    	EIGHT ERIOD(: 2.0-2.4 7166 7166 2434 T) = 1	AND PEI SECONDS 2.5- 2.9 286 	RIOD E S) 3.0- 3.4  143  143 ANGLE	3.5- 3.9  143  143 CLASS	CTION 4.0- 4.4 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	: : : : : :	TOTAL 7162 1071843314330000000000000000000000000000000
HEIGHT(FEET)  0. 25 - 0.24 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.25 - 1.49 1.75 - 1.74 1.75 - 1.29 2.25 - 2.49 2.50 - 2.84  AVERAGE HS(	0.0-4 0.	5- 1 0.9	.0- 1.4 : : : : : : : : : : : : : : : : : : :	OF H P 1.9    	EIGHT ERIOD(: 2.0-2.4 7166 7166 2434 T) = 1	AND PEI SECONDS 2.5- 2.9 286 	RIOD E S) 3.0- 3.4  143  143 ANGLE	3.5- 3.9  143  143 CLASS	CTION 4.0- 4.4 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	: : : : : :	7162 1002 7186 1433 143 0 0 0
HEIGHT(FEET)  0. 25 - 0.24 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.25 - 1.49 1.75 - 1.74 1.75 - 1.29 2.25 - 2.49 2.50 - 2.84  AVERAGE HS(	0.0- 0. 0.4        	5- 1 0.9         	.0- 1. 1.4 : 	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0- 2.4 716 1002 716 2434 T) = 1 E CLAS: EIGHT ERIOD(:	AND PEI SECONDS 2.5-9 286  286  286  4ND PEF SECONDS	RIOD E S) 3.0- 143 143 ANGLE AZIMU RIOD B	3.5- 3.9 143 143 CLASS	CTION  4.0- 4.4		TOTAL 71628631433 00000
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.74 0.75 - 0.74 1.75 - 1.24 1.75 - 1.24 1.75 - 1.29 2.25 - 2.49 2.50 - 2.49 AVERAGE HS( STATI WATER HEIGHT(FEET)	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4 : 	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0- 2.4 716 1002 716 2434 T) = 1 E CLAS: EIGHT ERIOD(:	AND PEI SECONDS 2.5-9 286  286  286  4ND PEF SECONDS	RIOD E S) 3.0- 143 143 ANGLE AZIMU RIOD B	3.5- 3.9 143 143 CLASS	CTION  4.0- 4.4		71626633 100166333 1400000
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.74 0.75 - 0.74 1.75 - 1.24 1.75 - 1.24 1.75 - 1.29 2.25 - 2.49 2.50 - 2.49 AVERAGE HS( STATI WATER HEIGHT(FEET)	0.0- 0. 0.4        	5- 1 0.9         	.0- 1. 1.4 : 	OF H P 1.9 0 HS(F ANGL	EIGHT	AND PEI SECONDS 2.5-9 286  286  286  4ND PEF SECONDS	RIOD E S) 3.0- 143 143 ANGLE AZIMU RIOD B	3.5- 3.9 143 143 CLASS	CTION  4.0- 4.4		7162 10016 1286 1443 140 00 00 00
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.74 0.75 - 0.74 1.75 - 1.24 1.75 - 1.24 1.75 - 1.29 2.25 - 2.49 2.50 - 2.49 AVERAGE HS( STATI WATER HEIGHT(FEET)	0.0- 0. 0.4        	5- 1 0.9         	.0- 1. 1.4 : 	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0- 2.4 716 1002 716 2434 T) = 1 E CLAS: EIGHT ERIOD(:	AND PEI SECONDS 2.5-9 286  286  286  4ND PEF SECONDS	RIOD E S) 3.0- 143 143 ANGLE AZIMU RIOD B	3.5-9 143 143 CLASS OTH)= 2 Y DIRE	ction  4.0-4  6  7.5  ction  4.0-4		7162 10016 1286 1443 140 00 00 00
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.74 0.75 - 0.74 1.75 - 1.24 1.75 - 1.24 1.75 - 1.29 2.25 - 2.49 2.50 - 2.49 AVERAGE HS( STATI WATER HEIGHT(FEET)	0.0- 0. 0.4        	5- 1 0.9         	.0- 1. 1.4 : 	OF H P 1.9 0 HS(F ANGL	EIGHT	AND PEI SECONDS 2.5-9 286 .27 S (DEG AND PEI SECONDS 2.5-9	RIOD E S) 3.0- 143 143 ANGLE AZIMU RIOD B	3.5-9 143 143 CLASS OTH)= 2 Y DIRE 3.5-9	CTION  4.0- 4.4		7162 10016 1286 1443 140 00 00 00
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.74 0.75 - 0.74 1.75 - 1.24 1.75 - 1.24 1.75 - 1.29 2.25 - 2.49 2.50 - 2.49 AVERAGE HS( STATI WATER HEIGHT(FEET)	0.0- 0. 0.4        	5- 1 0.9         	.0- 1. 1.4 : 	OF H P 1.9 0 HS(F ANGL	EIGHT	AND PEI SECONDS 2.5-9 286 .27 S (DEG AND PEI SECONDS 2.5-9	RIOD E S) 3.0- 143 143 ANGLE AZIMU RIOD B	3.5-9 143 143 CLASS OTH)= 2 Y DIRE	ction  4.0-4  6  7.5  ction  4.0-4		7162 100166 12864 1431 1400 000 000
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.00 - 2.24 2.50 - GREATER TOTAL  AVERAGE HS(  STATI WATER PERCE  HEIGHT(FEET)	0.0- 0. 0.4        	5- 1 0.9         	.0- 1. 1.4 : 	OF H P 1.9 0 HS(F ANGL	EIGHT	AND PEI SECONDS 2.5-9 286 .27 S (DEG AND PEI SECONDS 2.5-9	RIOD E S) 3.0- 143 143 ANGLE AZIMU RIOD B	3.5-9 143 143 CLASS OTH)= 2 Y DIRE	ction  4.0-4  6  7.5  ction  4.0-4		70016433 10016433 144 14 10000

AVERAGE HS(FT) = 0.69 LARGEST HS(FT) = 1.49 ANGLE CLASS % = 2.9

STAT WATE PERC HEIGHT(FEET)	TION 2 S ER DEPTH = CENT OCCURR	EASON 1 950 FE ENCE(X100		E CLASS EIGHT A			TH)= 27 / DIREC	70.0 CTION		TOTAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0- 0.	5- 1.0- 0.9 1.4		2.0- 2			3.5- 4 3.9	·.0- 4.4	4.5- LONGER	TOTAL
- 0.24 0.25 - 0.74 0.50 - 0.74 0.75 - 1.24 1.05 - 1.49 1.55 - 1.74 1.705 - 1.24 1.75 - 2.24 2.25 - 2.44 2.55 - 2.44 2.55 - 3.44 2.55 - 3.44 3.	: : : : : : :			573 286 573  	143 429	573 : : : : : 573	: : : : :	143 : : : :	: : : : : :	5736 7129 7129 7129 7129 7129 7129 7129 7129
AVERAGE H	S(FT) = 0.6	4 LARGE	ST HS(F	T) = 1.	39 A	NGLE (	CLASS %	: = 2	.7	
STAT WATE PERC HEIGHT(FEET)	TION 2 S ER DEPTH = CENT OCCURR	EASON 1 9.50 FE ENCE(X100		E CLASS EIGHT A			TH)= 29 T DIREC	2.5 TION		TOTAL
	0.0- 0.4	5- 1. <b>0</b> - 0.9 1.4	1.5-	2.0- 2	.5- <sub>2</sub> 3	.0- 3 3.4	3.5- 4 3.9	.0-	4.5- LONGER	
- 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.24 1.50 - 1.74 1.55 - 1.74 1.55 - 1.24 2.25 - 2.84 2.55 - 2.84 2.55 - 2.84 2.55 - 2.84 2.55 - 3.84 2.55 - 3.8				143 429 859	286 429 143	429 143 :	143 :: :: :: ::	143 :	: : : : : :	1482472 1482472
AVERAGE HS	S(FT) = 0.9	3 LARGE	ST HS(F	$\Upsilon$ ) = 1.	69 A	NGLE (	CLASS X	:= 3	.2	
	TION 2 S ER DEPTH = CENT OCCURR	EASON 1 950 FE ENCE(X100	ANGL	E CLASS	(DEG	AZIMUT	TH)= 31 Y DIREC	.5.0 CTION		
			P	ERIOD(S	ECONDS	1)			4.5-	TOTAL
STAN HATT PER ( PE		5- 1.0- 0.9 1.4	1.5- 1.9 	ERIOD(S	ECONDS .5-9 3  143 573 	0 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -		0.0-	4.5- LONGER : : : : : : : : : :	TOTAL 157563300000 155215
STAT WATE PROPERTY OF THE IGHT (FEET)  0.24 0.250 - 0.24 0.55 - 0.24 0.55 - 1.49 1.250 - 1.49 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 2.24 2.50 - GREATER AVERAGE HS	0.0-4 0.	5- 1.0- 0.9 1.4 	1.5- 1.9      	2:0- 2 2:4 143 1575 1575 286  3579	ECONDS 3 .5- 3	0 3 4 3 3 4 3 3 4 3 4 3 4 3 4 3 4 3 4 3	3.5- 4	0- 4.4    		TOTAL 1575633000000 1552147 1522155
STAT WATE PROPERTY OF THE IGHT (FEET)  0.24 0.250 - 0.24 0.55 - 0.24 0.55 - 1.49 1.250 - 1.49 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 2.24 2.50 - GREATER AVERAGE HS	0.0-40.	5- 1.0- 0.9 1.4 	1.5- 1.9         	2:0- 2 2:4 143 1575 1575 286  3579	ECONDS .5- 3 .2-9 .143 .716 49 A	à) .0- 3.4	3.5- 4	0- 4.4    		TOTAL  15775633000000000000000000000000000000000
STAN MATT PER ( HEIGHT (FEET )  0.25 - 0.24 0.55 - 0.94 1.05 - 1.49 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 2.50 - GREATER AVERAGE HS WATT PER ( HEIGHT (FEET )	0.0- 0. 0.4	5- 1.0- 0.9 1.4 	1.5- 1.9         	2.0- 2 1575 1575 1575 1575 1575 1586  3579 (T) = 1.4	ECONDS .5- 3 .2-9 .143 .716 49 AI (DEG ND PER ECONDS	0	3.5- 4 	0.0- 4.4  0 0 4:= 4		355663300000 477847 155215
STAT WATER PER CONTROL OF THE IGHT (FEET )  0.250 - 0.249	0.0- 0. 0.4	5- 1.0- 0.9 1.4 0 0  4 LARGE EASON 1  9.50 FE ENCE(X100	0 ST HS(F ANGL T OF H P	2.0- 2 15755 15755 15755 15755 15756 3579 (T) = 1.0 ECLASS EEIGHT AI ERIOD(S 2.0- 2 15236 5733	ECONDS 3  5-9  143  716  49  A  (DEG ND PER ECONDS 5-9  1286  1288	0 NGLE ( AZIMUT 100 BY 143	3.5- 4 	0.0- 4.4 0.1 0.1 0.0- 4.4		355663300000 477847 155215

LIAT	red nebth	TATION = 9.50		EASON			LL DIRE				
PER	TER DEPTH RCENT OCCU	JRRENCE ()	(100)	OF HE	IGHT /	AND PEP	IOD FOR	ALL	DIRECT	TIONS	
HEIGHT(FEET)				P	ERIOD	SECOND	5)				TOTAL
	0.0- 0.4	0.5- 1.	0- 1	1.5-	2.0-	2.5-	3.0- 3 3.4	·5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.250 - 1.49 1.550 - 2.24 1.550 - 2.49 2.05 - 6REATER	· · · · · · · · · · · · · · · · · · ·	: : : : : : :			272 2851 4453 816 386 	171 300 859 229 28	28 114 28 28 28	28 28 	28 14 	: : : : : : :	272 285644 286643 1163 270000
AVE HS(F	r) = 0.62	LARGE!	ST HS	(FT) =	1.69	TOTA	L CASES	=	698.		

WATE	TION 2 S R DEPTH = ENT OCCURR	EASON 9.50	FEET	ANGL	E CLAS	S (DEG	AZIMU	TH)=	0.		
	ENT OCCURR	RENCE	X1000)					Y DIREC	HOITS		TOTAL
HEIGHT(FEET)						SECOND:	•	/			TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4	.5- 1.9	2.0-	2.5-	3.0- : 3.4	3.5- 4 3.9	4.4	4.5- LONGER	
0 0.24	•				•					•	Q
0.25 - 0.24 0.50 - 0.74 0.75 - 0.99	:	:	:	:	326	:	:	:	:	:	326
1.00 - 1.24	:	:	:	:	:	:	:	:	:	:	00000000
1.25 - 1.49	•	•	•	•	•	•	•	•	•	•	ò
1.75 - 1.99	:	:	:	:	:	:	:	:	:	:	ŏ
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
2.50 - GREATER	ń	ń	ń	ń	326	ń	ń	ń	ń	ń	0
AVERAGE HS	:(ET) - 0 E		ARGEST	uece		E0 .	ANGLE (	CLACC :	,	.3	
AVERAGE NO	)(FI) - U.S	יס נ	ARGEST	пэсг	1) - 0	.50 /	ANGLE (	LLASS /	. – 0	. 3	
STAT	ION 2 S	SEASON	2	ANGL	E CLAS	S (DEG	AZIMU'	TH)= 2	22.5		
WATE PERC	TION 2 S R DEPTH = ENT OCCURR	9.50 ?ENCE(	X1000)	OF H	EIGHT	AND PE	RIOD B	Y DIREC	TION		
HEIGHT(FEET)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SECOND					TOTAL
nclon/(/cci)		- ,								. <del>.</del>	TOTAL
	0.0~ 0.	5- 1 0.9	.0- 1	1.9	2.0-	2.5-	3.4	3.5	.0-	4.5- LONGER	
0 0.24	_		_						_	_	0
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	:	:	:	2287 2941 1797 1633	:	•		:	•	2287
0.75 - 0.99	:	:	:	:	1797	:	:	:	:	:	1797
0.25 0.74 0.75 0.75 1.00 1.25 1.25 1.25 1.25	:	:	:	:	1633	653	:	:	:	:	1653
1.50 - 1.74	•	•	•		•		•	•	•	•	õ
1.25 - 1.49 1.50 - 1.74 1.75 - 1.99 2.05 - 2.24 2.25 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	•	:			•	•	:	•	29797 29797 1665 0000
IOTAL	0	0	0	0	8658	653	0	0	0	0	
AVERAGE HS	S(FT) = 0.7	74 L	ARGEST	HS(F	T) = 1	. 35	ANGLE (	CLASS >	:= 9	. 3	
A*1=				41101	- al 40	C (DEC	4 ~ ~ 4 4 4 1 1	<del>-</del> 113 – 7			
STAT Wate	ION 2 S	SEASON 9.50	2 FEET	ANGL	E CLAS	S (DEG	AZIMU	TH)= 4	5.0		
STAT Wate Perc	TION 2 S R DEPTH = LENT OCCURR	SEASON 9.50 RENCE(	2 FEET X1000)	ANGL	E CLAS	S (DEG AND PEI	AZIMUT	TH)= 4 Y DIREC	5.0 CTION		
STAT WATE PERC HEIGHT(FEET)	TION 2 S R DEPTH = EENT OCCURR	SEASON 9.50 RENCE(	2 FEET X1000)	OF H	EIGHT	S (DEG AND PEI SECOND:	RIOD B	TH)= 4 Y DIREC	5.0 CTION		TOTAL
				OF H	EIGHT	AND PEI	RIOD B' S)	Y DIREC	CTION	4.5 <del>-</del>	TOTAL
	ION 2 5 R DEPTH = ENT OCCURR 0.0- 0.			OF H	EIGHT	AND PEI	RIOD B' S)	Y DIREC	CTION	4.5- LÖNGER	TOTAL
HEIGHT(FEET)				OF H	EIGHT PERIOD( 2.0- 2.4	AND PEI	RIOD B' S)	Y DIREC	CTION	4:5- 6:00 6:	•
HEIGHT(FEET)				OF H	EIGHT PERIOD( 2.0- 2.4	AND PEI	RIOD B' S)	Y DIREC	CTION	4 15- 10NGER :	•
HEIGHT(FEET)				OF H	EIGHT PERIOD( 2.0- 2.4	AND PER SECONDS 2.5- 2.9	RIOD B' S)	Y DIREC	CTION	4 i 5- i ONGER : : :	•
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.25 - 1.49				OF H	EIGHT	AND PER SECONDS 2.5- 2.9	RIOD B' S)	Y DIREC	CTION	4 5- LONGER : : : :	•
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.25 - 1.49				OF H	EIGHT PERIOD( 2.0- 2.4	AND PEI	RIOD B' S)	Y DIREC	CTION	4 5- LONGER : : : : :	•
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.25 - 1.49				OF H	EIGHT PERIOD( 2.0- 2.4	AND PER SECONDS 2.5- 2.9	RIOD B' S)	Y DIREC	CTION	4:5- LONGER : : : : : :	•
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.25 - 1.49				OF H	EIGHT PERIOD( 2.0- 2.4	AND PER SECONDS 2.5- 2.9	RIOD B' S)	Y DIREC	CTION	4 5- LONGER : : : : : : : : :	TOTAL 08488 845816636 81536 81536 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.24 1.55 - 1.74 1.50 - 1.24 2.25 - 2.49 2.25 - 2.66 TOTAL	0.0- 0.	5- 1	.0- 1 1.4 : : : :	OF H	EEIGHT 2.0- 2.4 4084 3758 816 816 816	AND PEI SECOND 2.5- 2.9 653 326 979	RIOD B' 5) 3.0- 3.4	Y DIRECT 3.5-9 4			•
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.25 - 1.49	0.0- 0.	5- 1	.0- 1	OF H	EEIGHT 2.0- 2.4 4084 3758 816 816 816	AND PEI SECOND 2.5- 2.9 653 326 979	RIOD B' 3.0-	Y DIRECT 3.5-9 4			•
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.24 1.55 - 1.74 1.50 - 1.24 2.25 - 2.49 2.25 - 2.66 TOTAL	0.0- 0.	5- 1	.0- 1 1.4 : : : :	OF H	EEIGHT 2.0- 2.4 4084 3758 816 816 816	AND PEI SECOND 2.5- 2.9 653 326 979	RIOD B' 5) 3.0- 3.4	Y DIRECT 3.5-9 4			•
HEIGHT(FEET)  0.24 0.25 0.49 0.70 0.70 0.149 0.70 0.149 1.75 0.149 1.75 0.149 1.75 0.149 1.75 0.160 0.	0.0- 0.6 0.4	.5- 1 0.9 :   	.0- 1 1.4      	OF H	EEIGHT 2.0- 2.4 4084 3758 816 816  9474 T) = 1	AND PEI SECOND: 2.5-9:  653 326  979	RIOD B' 5) 3.0- : 3.4 : 	Y DIRECT 3.5-9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.0- 4.4		•
HEIGHT(FEET)  0.24 0.25 0.49 0.70 0.70 0.149 0.70 0.149 1.75 0.149 1.75 0.149 1.75 0.149 1.75 0.160 0.	0.0- 0.6 0.4	.5- 1 0.9 :   	.0- 1 1.4      	OF H	EEIGHT 2.0- 2.4 4084 3758 816 816  9474 T) = 1	AND PEI SECOND: 2.5-9:  653 326  979	RIOD B' 5) 3.0- : 3.4 : 	Y DIRECT 3.5-9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.0- 4.4		•
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.005 - 1.74 1.55 - 1.99 2.05 - 2.49 2.55 - GREATER AVERAGE HS STAT	0.0- 0.	.5- 1 0.9 :   	.0- 1 1.4      	OF H	EEIGHT 22.0- 2.4 4084 3758 816 816 9474 T) = 1 E CLAS	AND PEI SECOND: 2.5-9 653 326  979 .53	RIOD B' 5) 3.0-4: 6 6 ANGLE ( AZIMUT	Y DIRECT 3.5-9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.0- 4.4		04866360000 851152 078863
HEIGHT(FEET)  0.24 0.25 0.49 0.70 0.70 0.149 0.70 0.149 1.75 0.149 1.75 0.149 1.75 0.149 1.75 0.160 0.	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H	EIGHT PERIOD( 2.0-4 4084 3758 816 816 9474 T) = 1 E CLAS EIGHT EPICO(	AND PEI SECONDS 2.5-9 653 326 979 .53 S (DEG AND PEF SECONDS	RIOD B'S) 3.0- : 0 ANGLE ( AZIMUTRIOD B)	Y DIRECT	0 = 10		•
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.005 - 1.74 1.55 - 1.99 2.05 - 2.49 2.55 - GREATER AVERAGE HS STAT	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H	EIGHT PERIOD( 2.0-4 4084 3758 816 816 9474 T) = 1 E CLAS EIGHT EPICO(	AND PEI SECONDS 2.5-9 653 326 979 .53 S (DEG AND PEF SECONDS	RIOD B'S) 3.0- : 0 ANGLE ( AZIMUTRIOD B)	Y DIRECT	0 = 10		04866360000 851152 078863
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.49 0.75 - 0.99 1.25 - 1.49 1.55 - 1.24 1.75 - 1.24 2.55 - 1.24 2.55 - TOTAL  AVERAGE HS  STAT WATE PERC  HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H	#EEIGHT 2.0-4 4084 3758 816	AND PEI SECOND: 2.5-9 653 326  979 .53	RIOD B'S) 3.0- : 0 ANGLE ( AZIMUTRIOD B)	Y DIRECT	0 = 10		0438866360000 437816360000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.49 1.75 - 1.74 1.75 - 1.29 2.25 - GREATER TOTAL  AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0 0.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H	#EEIGHT 2.0-4 4084 3758 816	AND PEI SECONDS 2.5-9 653 326 979 .53 S (DEG AND PEF SECONDS	RIOD B'S) 3.0- : 0 ANGLE ( AZIMUTRIOD B)	Y DIRECT	0 = 10		0438866360000 437816360000
HEIGHT(FEET)  0.24 0.24 0.25 0.24 0.75 0.24 0.75 0.29 1.25 0.11 0.29 1.25 0.11 0.24 0.25 0.26 EATER AVERAGE HS WATE PERC HEIGHT(FEET)  0.24 0.75 0.75 0.79 0.79	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H	EIGHT PERIOD( 2.0-4 4084 3758 816 816 9474 T) = 1 E CLAS EIGHT EPICO(	AND PEI SECONDS 2.5-9 653 326 979 .53 S (DEG AND PEF SECONDS	RIOD B'S) 3.0- : 0 ANGLE ( AZIMUTRIOD B)	Y DIRECT	0 = 10		0438866360000 437816360000
HEIGHT(FEET)  0.24 0.24 0.25 0.24 0.75 0.24 0.75 0.29 1.25 0.11 0.29 1.25 0.11 0.24 0.25 0.26 EATER AVERAGE HS WATE PERC HEIGHT(FEET)  0.24 0.75 0.75 0.79 0.79	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H	#EEIGHT 2.0-4 4084 3758 816	AND PEI SECOND: 2.5-9: 653 326  979 .53 //	RIOD B' 5) 3.0- 3.4  ANGLE ( AZIMUT RIOD B) 5) 3.0- 3.4	Y DIRECT	0 = 10		0438866360000 437816360000
HEIGHT(FEET)  0.24 0.50 - 0.44 0.50 - 1.49 0.75 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 0.47 0.75 - 0.47 0.75 - 0.47 0.75 - 0.47 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.74	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H	#EEIGHT 2.0-4 4084 3758 816	AND PEI SECOND: 2.5-9: 653 326  979 .53 //	RIOD B' 5) 3.0- 3.4  ANGLE ( AZIMUT RIOD B) 5) 3.0- 3.4	Y DIRECT	0 = 10		0438866360000 437816360000
HEIGHT(FEET)  0.24 0.50 - 0.44 0.50 - 1.49 0.75 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 0.47 0.75 - 0.47 0.75 - 0.47 0.75 - 0.47 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.49 0.75 - 1.74	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H	#EEIGHT 2.0-4 4084 3758 816	AND PEI SECOND: 2.5-9: 653 326  979 .53 //	RIOD B' 5) 3.0- 3.4  ANGLE ( AZIMUT RIOD B) 5) 3.0- 3.4	Y DIRECT	0 = 10		0438866360000 437816360000
HEIGHT(FEET)  0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.2	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H 5-9 0 HS(F ANGL	EIGHT 2.0-4 408586 816 9474 T) = 1 E CLAS EIGHT EPICO( 2.0-4 6378787 81797 61797 81797	AND PEI SECONDS 2.5-9 653 326  979 .53 S (DEG AND PEF SECONDS 2.5-9	RIOD B' 5) 3.0- 3.4  ANGLE ( AZIMUT RIOD B) 5) 3.0- 3.4	Y DIRECT STATE OF THE STATE OF	0 = 10		04866360000 851152 078863
HEIGHT(FEET)  0.249 0.249 0.2474 0.249 0.250 0.2474 0.250 0.250 0.2575 0.250 0.2575 0.250 0.2575 0.250 0.2575 0.250 0.2575 0.250 0.2575 0.250 0.2575 0.250 0.2575 0	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 	.0- 1 1.4       	OF H 5-9 0 HS(F ANGL	#EEIGHT 2.0-4 4084 3758 816	AND PEI SECOND: 2.5-9: 653 326  979 .53 //	RIOD B' 5) 3.0- 3.4  ANGLE ( AZIMUT RIOD B) 5) 3.0- 3.4	Y DIRECT	0 = 10		0438866360000 437816360000

STAT WATE PERC HEIGHT(FEET)	ICN 2 SE R DEPTH = ENT OCCURRE	EASON 2 9.50 F ENCE(X10			S (DEG . AND PER: SECONDS		H)= 90 DIRECT	.0 ION		TOTAL
neight teer,	0.0- 0.5	5- 1.0- 0.9 1.			2.5- 2.9		.5- 4. 3.9	0- 4 4.4	.5- LONGER	TOTAL
0.24 0.25 - 0.449 0.75 - 0.79 1.00 - 1.249 1.250 - 1.474 1.250 - 1.249 1.750 - 2.49 1.750 - 2.49 1.750 - 2.49 1.750 - 2.49 1.750 - 3.449 2.550 - 3.449 2.550 - 3.449 2.550 - 4.49 2.550				343i 3431 490 						31131 4431 490000
STAT	ION 2 SE R DEPTH = ENT OCCURRE	EASON 2	EET ANG	LE CLAS	S (DEG /	AZIMUTI	H)= 112	.5		
PERCI HEIGHT(FEET)	ĒNŢĠĊĠŪĀRE	ENCELX10					DIRECT	ION		TOTAL
neight(FEET)	0.0- 0.5	- 1.0-	4 1.5-		SECONDS 2.5-2 3	, .0- 3 3.4	.5- 4.	0- <u>,</u> 4	.5- LONGER	TOTAL
0 0.24	0.4 (	J.9 1.	4 1.9		2.9	3.4	3.9	4.4	LONGER	0
0.25 - 0.40 0.50 - 0.74 0.75 - 0.99	:	•	: :	441 <b>i</b> 5055 1633 490	:	:	:	:	:	4411 5065 1633
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	: :	490	:		:		:	490
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•				:				:	Ŏ O
Ž.ŠÕ - ĞÂEÁTER TOTAL	ò	j	o o	11599	ò	Ö	Ö	Ò	Ö	ŏ
AVERAGE HS	(FT) = 0.59	) LARG	EST HS(	FT) = 1	.14 AI	NGLE C	LASS %	= 11.	6	
	ION 2 SE P DEPTH = ENT OCCURRE	EASON 2 9.50 F ENCE(X10					H)= 135 DIRECT	.0 ION		
STAT: HATE PERCE HEIGHT(FEET)			1	PERIOD(	SECONDS	)			.5-	TOTAL
				PERIOD(: 2.0- 2.4	SECONDS	)	H)= 135 DIRECT .5- 4.		LÕNGER	0
			1	PERIOD(: 2.0- 2.4	SECONDS	)			LÖNGER	0
			1	PERIOD(	SECONDS 2.5- 3 2.9	)			LÖNGER : : : :	TOTAL 63726 7726 221307 11307
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.55 - 0.74 0.75 - 0.24 1.25 - 1.49 1.55 - 1.74 1.75 - 1.99			1	PERIOD(: 2.0- 2.4	SECONDS	)			LÕNGER	63726 63028437 11447 11600
			1	2.0- 2.4 6372 7026 2287 1143	SECONDS 2.5- 3 2.9	)			i5- conger : : : : : : : : :	0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.24 1.550 - 1.74 1.550 - 2.24 2.50 - 2.24 2.50 - 2.24 2.50 - 2.24	0.0- 0.5 0.4 0.5	5- 1.0- 0.9 1.	1	2.0- 2.4 6372 7026 2287 1143	SECONDS 2.5-3 2.9 3 1307 163 	0 3.4		0- 4		63726 63028437 11447 11600
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.75 - 1.79 1.50 - 2.49 2.05 - 2.49 2.50 - GREATER AVERAGE HSG	0.0- 0.5 0.4 0.5	5- 1.0- 	1.5- 4 1.9 	2.0- 2.4 6372 7026 2287 1143  16828 FT) = 1	SECONDS 2.5- 3 2.9 3 1307 163  1470 .51 AM	) .0- 3 .4	.5-9 4. 	0-4 4 · · · · · · · · · · · · · · · · · ·		67267376 67028473711306 67028473711306 6702847377
HEIGHT(FEET)  0. 24 0.55 - 0.24 0.55 - 0.74 0.75 - 0.24 1.25 - 1.49 1.75 - 1.74 1.75 - 1.99 2.25 - 2.49 2.50 - 2.49 AVERAGE HS	0.0- 0.5 0.4 0.6 0.4 0.6 0.6 (FT) = 0.67	5- 1.0- 0.9 1.	1.5- 4 1.9 	2.0- 2.4 6372 7026 2287 1143  16828 FT) = 1	SECONDS 2.5- 3 2.9 1307 163 1470 .51 AND PER: SECONDS	) .0- 3 .4	.5- 4. 	0-44.4 		63726 63028437 11447 11600
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.75 - 1.79 1.50 - 2.24 2.25 - GREATER AVERAGE HSG HEIGHT(FEET)	0.0- 0.5 0.4 0 0.4 0 0.6 0.6 0.67	5- 1.0- 0.9 1.	1.5- 4 1.9 	2.0- 2.0- 63726 22867 1143  16828 FT) = 1 LE CLASS HEIGHT , PERIOD(S	SECONDS 2.5- 3 2.9 1307 163 1470 .51 AND PER: SECONDS	) .0- 3 .4	.5- 4. 	0-44.4 		63726 70267 2287 11307 1630 00
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.75 - 1.99 2.25 - 2.24 2.50 - 1.74 AVERAGE HSC  STATI HATE HEIGHT(FEET)  0. 2 - 0.24	0.0- 0.5 0.4 0.6 0.4 0.6 0.6 (FT) = 0.67	5- 1.0- 0.9 1.	1.5- 4 1.9 	2.0- 2.0- 63726 22867 1143  16828 FT) = 1 LE CLASS HEIGHT , PERIOD(S	SECONDS 2.5-9 3 2.9 3 4.70 .51 AM PER: SECONDS 2.5-9 3.163	) .0- 3 .4	.5- 4. 	0-44.4 		63726 70267 2287 11307 1630 00
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.75 - 1.99 2.25 - 2.24 2.50 - 1.74 AVERAGE HSC  STATI HATE HEIGHT(FEET)  0. 2 - 0.24	0.0- 0.5 0.4 0.6 0.4 0.6 0.6 (FT) = 0.67	ASON 2950 NCE(X10	1.5- 4 1.9 	PERIOD (1) 2.0-4 6372673 1143 16828 FT) = 1 LE CLASS HEIGHT (2) 2.02-4 555633	SECONDS 2.5-9 3 1470 .51 AM SECONDS 2.5-9 163 163 163 163	) .0- 3 .4	.59 4. 	0-44.4 0 = 18.5 ION		63726 70267 2287 11307 1630 00
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.75 - 1.99 2.25 - 2.24 2.50 - 1.74 AVERAGE HSC  STATI HATE HEIGHT(FEET)  0. 2 - 0.24	0.0- 0.5 0.4 0.6 0.4 0.6 0.6 (FT) = 0.67	6 1.0- 0 1.0- 0 1.0- 0 LARG	1.5- 4 1.9 	PERIOD() 2.0-4 6702843 16828 FT) = 1 LE CLAS: HEIGHT () 2.0-4 9556536	SECONDS 2.5-9 3 2.9 3 4.70 .51 AM PER: SECONDS 2.5-9 3.163	) .0- 3 .4	.59 4. 	0-44.4 0 = 18.5 ION		02272673736 67028473736 000 000 000 000 000 000 000 000 000 0
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.75 - 1.79 1.50 - 1.79 2.05 - 2.49 2.50 - GREATER AVERAGE HSG HEIGHT(FEET)	0.0- 0.5 0.4 0.6 0.4 0.6 0.6 (FT) = 0.67	5- 1.0- 0.9 1. 0 1.0- 0 1.0- 0.9 1.0-	1.5- 4 1.9 	PERIOD (1) 2.0-4 6372673 1143 16828 FT) = 1 LE CLASS HEIGHT (2) 2.02-4 555633	SECONDS 2.5-93 1307 163 1470 .51 AM SIDEG MAND PER: SECONDS 2.5-9 163 163 163 163	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.59 4. 	0-44.4 0 = 18.5 ION		022673732843730000 670287372211316000 70287372211316000 707AL 95571486300 707AL

STAT) Water Pepce	ION 2 S R DEPTH = ENT OCCURR	EASON 9.50 ENCE(X)	EET AN	GLE CLA	SS (DEG	AZIML	JTH)= 1	80.0 CTION		
HEIGHT(FEET)	LIVI OCCONN	LINGERAL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		SECOND		JI UIKL			TOTAL
	0.0- 0.	5- 1.0 0.9 1	- 1.5- .4 1.	9 2.0-	2.5-	3.0- 3.4	3.5-	4.0- 4	LONGER	
0.25 - 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.25 - 1.74 1.75 - 1.24 1.75 - 1.24 2.75 - 2.49 2.75 - GREATER AVERAGE HS	: : : : : :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1633 1307 1633 	490 490	326 : : : : :	163 163 : : : 326 CLASS			1637 16379 16379 1600 000
	.,,,	Z EAN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,		A110 E E	CENSO		. =	
STAT WATER PERCE HEIGHT(FEET)	ION 2 S R DEPTH = ENT OCCURR	EASON 9.50 ENCE(X1	EET 000) OF		SS (DEG AND PE (SECOND		JTH)= 2 3Y DIRE	02.5 CTION		TOTAL
	0.0- 0. 0.4	5- 1.0 0.9 1	1.5-	9 2.0-	2.5-	3.0-	3.5- 3.9	4.0- 4	LONGER	
0.250 - 1.749 0.755 - 1.749 1.025 - 1.749		•	:	. 816 980 163	326 163	163	:	:	:	8160 91603 3322 0000
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	: :	:	:	:	:	:	Ö
2:25 - 2:49 2:50 - GREATER TOTAL	ò	ò	Ò	<b>0</b> 1959	489	163	ċ	Ó	Ġ	0
AVERAGE HS	(11) - 0.7		JC 0 1 113	(FT) = 1		ANGLE				
	ION 2 S DEPTH = ENT OCCURR	EASON 9 50 ENČE(XI	EET 000) OF	GLE CLA HEIGHT PERIOD	SS (DEG AND PE (SECOND	AZIMU RIOD E	JTH)= 2 BY DIRE		.5- LONGER	TOTAL
STATI HATEF PERCI		EASON 9 50 ENČE(XI	EET 000) OF	GLE CLAS HEIGHT PERIOD 2.0-	SS (DEG AND PE (SECOND	AZIMU RIOD E	JTH)= 2 BY DIRE		LONGER	TOTAL
STATI HATEF PERCI	ON 2 S O DE PTH = ENT OCCURR 0.0- 0.	EASON ENCE(X1	AN OFF	GLE CLA HEIGHT PERIOD	SS (DEG AND PE (SECOND 2.5-9 : 326	3.0- 3.4	JTH)= 2 BY DIRE	4.0- 4	\$ 5- LONGER : : : : : : : : : : :	TOTAL 1630 4900 4920 0000 0000
STATI WATER PERCI HEIGHT(FEET) 0.29-0.49 0.25-0.49 1.00-1.49 1.75-1.79 1.75-1.79 1.75-2.68 1.75-2.68 1.75-2.68	ON 2 S O DE PTH = ENT OCCURR 0.0- 0.	EASON ENCE(X1	AN OFF	GLE CLA HEIGHT PERIOD 9 2.0- 9 2.4 163 490 490	SS (DEG AND PE (SECOND 2.5-9 : 326	3.0- 3.4	3.5- 3.9 	4.0- 4		163 490
STATI HATEF PERCI HEIGHT(FEET) 0.249 0.250-0.249 0.750-0.249 1.250-11.474 1.250-11.24 1.250-12.49 1.250-12.49 2.500-12.49 2.500-12.49 2.500-12.49 2.500-12.49 2.500-12.49	ON 2 S O DE PTH = ENT OCCURR 0.0- 0.	EASON   1.00   1	2 AN EEET OF -4 1.5- -4 1. -6 6 6 6	GLE CLA: HEIGHT PERIOD 2.0- 9 2.4 163 490 . 490 . 0 1143	SS (DEG AND PE (SECOND 2.5- 2.9  326  326	AZIMURIOD E	3.5- 3.9      	4.0- 4.4 		163 490
STATI HATEF PERCI HEIGHT(FEET) 0.249 0.250-0.249 0.750-0.249 1.250-11.474 1.250-11.24 1.250-12.49 1.250-12.49 2.500-12.49 2.500-12.49 2.500-12.49 2.500-12.49 2.500-12.49	ION 2 S 7 DEPTH = 8 TOCCURR 0.0- 0. 0.4 0.      	EASON   1.00   1	2 AN EEET OF -4 1.5- -4 1. -6 6 6 6	GLE CLA: HEIGHT PERIOD 2.0- 9 2.4 163 490 490 101 1143 6(FT) =	SS (DEG AND PE (SECOND 2.5- 2.9  326  326	AZIMURIOD E	3.5- 3.9      	4.0- 4.4 		163 490
STATT WATER HATER HEIGHT(FEET)  0.24 0.25 - 0.474 0.550 - 0.249 1.750 - 1.249 1.750 - 2.249 1.750 - 2.249 2.250 - GREATER AVERAGE HSG	ON 2 S O DE PTH = 1 S O O - 4 O	EASON   1.00   1	ANDOO OF	GLE CLASE HEIGHT PERIOD 490 143 143 143 143 143 145 145 145 145 145 145 145 145 145 145	SS (DEG AND PE (SECOND 2.5-9 326  326 0.93	AZIMURIOD E	3.5- 3.5- 3.9 0 CLASS	4.0- 4.4 4.4        		16992 1443
STATT WATER HATER HEIGHT(FEET)  0.24 0.25 - 0.474 0.550 - 0.249 1.750 - 1.249 1.750 - 2.249 1.750 - 2.249 2.250 - GREATER AVERAGE HSG	ION 2 S POPTH S PO OCCURR 0.0- 0. 0.0- 0. (FT) = 0.5	EASON ENCE(X1	ANDOO OF	GLE CLASE HEIGHT PERIOD 490 143 143 143 143 143 145 145 145 145 145 145 145 145 145 145	SS (DEG AND PE (SECOND 2.5-9 326  326 0.93 SS (DEG AND PE (SECOND	AZIMURIOD E	3.5- 3.5- 3.9 0 CLASS	4.0- 4.4       		16992 1443

	ION 2 S R DEPTH = ENT OCCUR	SEASON 9.50 RENCELX:	PEET LOOO) OF	HEIGHT	AND PER	IOD BY				
HEIGHT(FEET)	0.0- 0	.5- 1.0 0.9	)- 1.5- L.4 1.9	PERICD( 2.0- 2.4			.5- 4 3.9	.0- 4	.5- LÖNGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.79 1.50 - 2.24 2.25 - 2.64 2.25 - 2.64 2.25 - CPEATER			· · · · · · · · · · · · · · · · · · ·	326 326 163 	326 : : : :			: : : : : :		36636000000000000000000000000000000000
AVERAGE HS	(FT) = 0.4	45 LAF	RGEST HS(	FT) = 0	.78 A	MGLE C	LASS %	= 1.	1	
STAT HATE PERC HEIGHT(FEET)	ION 2 S R DEFTH = ENT OCCURE	SEASON 9.50 RENCE(XI	2 ANG FEET LOCO) OF	LE CLAS HEIGHT PERIOD(			H)= 29; DIREC	2.5 TION		TOTAL
	0.0- 0.4	.5- 1.0 0.9	1.5-		2.5- 3	3.4	.5- 4 3.9	.0- 4	5- LONGER	70/
0 0.24 0.25 - 0.474 0.550 - 1.474 1.255 - 1.474 1.755 - 1.294 2.255 - 1.249 2.255 - 1.229 2.255 - 1.229 2.255 - 1.229 2.255 - 1.229		: : : : : : :	· · · · · · · · · · · · · · · · · · ·	326 653	163 : : : :				: : : : : :	326 653 00 163 00 00 00
AVERAGE HS  STAT WATE PERCI HEIGHT(FEET)	ION 2 S R DEPTH = ENT OCCURR	SEASON 9 50 RENCE(XI	2 ANG FEET OF	LE CLAS HEIGHT PERIOD(	S (DEG AND PER SECCHOS		H1= 31! DIREC	5.0 TION	.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.24 1.65 - 1.74 1.75 - 1.24 1.75 - 1.24 2.50 - CREATER TOTAL AVERAGE HS			Ö Ö	81.6 32.6 32.6 163 	163 163 :: 326	ò NGLE C	: : : : : :	· · · · · · · · · · · · · · · · · · ·		066666333 8333 16
STAT HATE PERC HEIGHT(FEET)	ION 2 5 P DEPTH = ENT OCCUPR 0.0- 0.	RENCECXI	2 ANG FEET 0000 OF	PERIODO	AND PER SECONDS	IOD BY	DIRECT	HOI	.5- LONGER	TOTAL
- 0.24 - 0.474 - 0.474 - 0.924 - 1.924 - 1.924	:		· · · · · · · · · · · · · · · · · · ·	490 490	326	163 490 				999 0000 999 0000 44 514

LIATES	STA DEPTH		2 FEET	EASON	2	FOR A	LL DIF	RECTION	15		
PÊRCE	NT OCCUR	RENCELX	100)	OF HE	IGHT /	AND PER	ICD FO	R ALL	DIREC	rions	
HEIGHT(FEET)				P	ERIOD	SECOND	SI				TOTAL
	0.0- 0	0.5- 1. 0.9	0- 1 1.4	.5- 1.9	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.025 - 1.29 1.250 - 1.74 1.750 - 2.49 1.750 - 2.49 2.050 - 2.49 2.050 - 2.49 2.107AL					277 3774 3594 980 457 	165 245 310 65 	49 32 16 49 	: 16 16 : :			2774 27740 27740 27762 2
AVE HS(FT)	= 0.61	LARGES	THSU	FT) =	1.94	TOTA	L CASE	S =	612.		

	ION 2 R DEPTH = ENT OCCURR	1 YEAF 9 50 ENCEL	R FEET (1000)					H) = 27 Y DIREC	70.0 CTION		<b>TOT.</b>
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1 1.4			SECOND: 2.5- 2.9		3.5- 4 3.9	.0- 4.4	4.5- LONGER	TOTAL
- 0.24 - 0.49 0.79 0.79 0.79 1.02 1.79 1.02 1.79 1.02 1.03 1.	: : : : : :	· · · · · · · · · · · · · · · · · · ·	: : : : : : : :	· · · · · · · · · · · · · · · · · · ·	818 674 1011 	337 529 	248 248 248		96	: : : : : : : : : : : : : : : : : : : :	86748 152 152 000 000
AVERAGE HS	(FT) = 0.5	5 L/	ARGEST	HS(F	T) = 1	.47	ANGLE (	CLASS %	:= 3	.8	
STAT WATE PEPC HEIGHT(FEET)	ION 2 R DEPTH = ENT OCCUPR	1 YEAF 9.50 ENCE()	FEET ×1000)			(DEG A AND PER SECONDS		H) = 29 Y DIREC	2.5 TION		TOTAL
	0.0- 0.	5- 1. 0.9	.0- 1 1.4	.5- 1.9		2.5-	3.0-	3.5- 4 3.9	·.0- 4.4	4.5- LONGER	
- 0.24 0.25 - 0.474 0.75 - 0.249 0.75 - 1.249 1.35 - 1.249 1.35 - 1.249 1.35 - 1.249 1.35 - 1.35 - 1.35					288 8662 722 96 	48 144 192 48 	144 48  192	48	43 48		860020.60000 8674949 287212
AVERAGE HS	(FT) = 0.6	5 L	ARGEST	HS(F	1) = 1	.69	ANGLE (	CLASS %	: = 2	. 7	
77217302 713											
	ION 2 R DEPTH = ENT OCCUPR	1 YEAF 9.50 ENCE()	? FEET (1000)			(DEG A AND PER SECONDS		H) = 31 Y DIREC	5.0 TION		TOTAL
STAT WATE PERC				P:		SECOND!	S)			4.5- LONGER	TOTAL
STAT WATE PERC				P:	ERIOD(	SECOND!	S)		. 0-	4.5- LONGER : : : : : : : : :	707AL 9644 8185 33884 8185 224 400 000
STAT WATE! PERC! HEIGHT(FL-T)  - 0.24 0.25 - 0.49 0.75 - 1.24 1.50 - 1.24 1.50 - 1.24 1.50 - 2.40 2.55 - 6.44	0.0- 0.	5- 1. 0.9 .	.0- 1	P: .5	2.0- 3.4 2.4 2.4 96 1444 8185 96	2.5-9 2.5-9 2.88 2.88 2.88 4.8	3.0- 3.4		0- 4.4	4.5- LONGER : : : : : : : : : 0	96 1444 818 385 384
STATE HATECH HEIGHT(FL-T)  0.24 0.55 - 0.47 0.75 - 0.24 0.55 - 1.47 0.75 - 1.47 1.75 0 25 1.75 0 26 1.75 0 27 1.7	0.0- 0.	5- 1.	.0- 1 1.4      	.5- 1.9         	2.0- 2.4 96 1448 385 96 2839 T) = 1	2888 2888 2888 2888 2888 48 3	3.0- 3.4         	3.5- 4	0-4.4 	LONGER	96 1444 818 385 384
STATE HATE HEIGHT(FL-T)  0.24 0.50 - 0.49 0.50 - 0.24 0.55 - 1.49 1.25 - 1.49 1.25 - 1.24	0.0- 0. 0.4	5- 1.	.0- 1 1.4        	.5-9 .5-9         	2.0- 2.4 1494 818 385 96 11 2839 T) = 1	2.5- 3 2.88 288 48 48 624 .51 A	3.0- 3.4 3.4 6 0 ANGLE (	3.5- 4         	0 = 3	LONGER	144435488 3352480 00
STAT WATER PERC.  HEIGHT(FL-T)  0.24 0.250 - 0.474 0.750 - 1.447 1.750 - 1.247 1.750 - 2.49 2.25	0.0- 0. (FT) = 0.6 ICN 2 R DEPTH = ENT CCCURR 0.0- 0.	5- 1. 0 6 LA 1 YEAR ENCE()	0- 1.4 0 ARGEST	0 HS(F	2.0- 2.4 1448 818 385 96 1.2839 T) = 1	2888 2888 48 624 .51 A (DEG A AND PER SECONDS 2.5-9 3 48 529 144 	3.0- 3.4 0 ANGLE ( AZIMUTH RIOD B' 5) 3.0- 3.4	3.5- 4 	6.0-4.4 6.7.5 TION	LONGER	144435488 3352480 00

	ION 2 R DEPTH = ENT OCCURR	1 YEA 9.50 ENCEL	P FEET X1000)					H) = 18 Y DIREC	30.0 CTION		
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1		2.0- 2.4			3.5- °	4.0-	4.5- LUNGER	TOTAL
0.249 0.4749 0.550 0.4749 0.550 1.4749 0.550 1.4749 1.255 1.255 1.255 1.25					337 1829 1877	770 770 	288 90	48 96	:	:	337 1897 1894 111 2110 000 000
2.50 - GMENTER TOTAL AVERAGE HS	Ó (FT) = 0.5	Ó .	Ó APGEST	Ö	4043 T) = 1	1540 08	384 ANGLE	144 CLASS 7	. = 6	.1	0
AVE MAGE NO	(111 - 0.5	5 L	ANGEST	пэсг	1, - 1	.00	ANGEE	CLASS /	0	• 1	
	ION 2 2 OFFIH = ENT CCUPP	1 TEA 9.50 ENCEL	R FEET X1000)					H) = 20 Y DIRE(	2.5 CTION		
HEIGH*'TEET)	0.0- 0.	5- 1	.0- 1		EPICD( 2.0- 2.4			3.5- 4 3.9	¥.0-	4.5-	TOTAL
0 0.24	0.4	ó.∍ ^	1.4	1.9	770	2.9	3.4	3.9	. 4.4	LONGER	770
0.25 - 0.44 0.50 - 0.74 0.5 - 0.24 1.05 - 1.44	:		:	:	13.8	: 192 43	: 240				1343 782 142
1.50 - 1.74 1.75 - 1.94 2.00 - 2.24 2.50 - 69EATER	: : :	:		:	•	:	:	:	:	:	2 00000
TOTAL AVEPAGE HS	Ó (ET) = <b>0</b> 4	ė,	Ó ARGEST	) 0	284Ö	24Ò	240 ANCLE	Ö Class ;	Ö / - 3	.3	Ū
	(( ) - 0.4	<i>)</i> L	WW OC 21	noci	, - r		ANGLL	CLAJJ /	. – .		
AVERAGE 113											
	ION 2 R DEPTH = ENT OCCURR	1 YEA 9.50 ENCEL	R FEET X1000)	ANGLE OF H	CLASS EIGHT .	(DEG .	AZIMUT RIOD B	H) = 23 Y DIREC	25.0 CTION		
				P	ERIOD	SECONO	S)			45-	TOTAL
STAT HA <i>TE</i> FERCI			R FEET X1000)	P	ERIOD(: 2.0- 2.4	SECONO	S)			4.5- LÖNGER	TOTAL
STAT HA <i>TE</i> FERCI				P	ERIOD	SECONO	S)		· . 0	4.5- LONGER : : :	TOTAL 481 1401 1011 433 43 960
STAT  WATE FERCI HEIGHT(FEET)  - 0.449 - 0.449 - 0.550 - 1.249 - 1.749 - 1.749 - 1.249 - 1.749 - 2.664 - 1.665 - 1.664 - 1.665 - 1.664 - 1.665 - 1.664 - 1.665 - 1.664 - 1.665 - 1.664 - 1.665 - 1.664 - 1.665				P	ERIOD(: 2.0- 2.4	5ECOND: 2.5- 2.9	3.0- 3.4	3.5- 4	· . 0	4.5- LONGER : : : : : : :	481 1462 1011 433 960 000
STAT WATE FERCH HEIGHT(FEET)  0.249 0.4794 0.4794 0.5505 - 11.494 1.799	0.0- 0.4	5- 1	.0- 1	P .5- 1.9	2.0- 2.4 481 1492 1011	5ECOND: 2.5- 2.9 433	5) 3.0- 3.4  48 	3.5- 4 3.9	4.0-	LONGER	48121101333439000000000000000000000000000000
STAT WATE FERCI HEIGHT(FEET)  - 0.24 0.25 - 0.74 1.25 - 1.24 1.700 - 1.24 1.700 - 1.24 1.700 - 2.44 1.700 - 2.44 1.700 - 2.44 1.700 - 2.44 1.700 - 1.74 1.700 - 2.44 1.700 - 2.74 1.700 - 2	0.0- 0. 0.4 : : : : : 0	5- 1 0.9	.0- 1 1.4	P.59	ERIOD() 2.0- 2.4 481 1492 1011 2984 T) = 1	2.5-9 2.5-9 433 	3.0- 3.4 48  48	3.5- 3.9 6	4.0- 4.4	4.5- LONGER : : : : : : :	481 1462 1011 433 960 00 0
STAT WATE FEPC.  HEIGHT (FEET)  0.24 0.24 0.24 0.24 0.24 0.24 0.27 0.24 0.27 0.24 0.25 0.24 0.24 0.25 0.24 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.0- 0.4	5- 1 0.9	.0~ 1 1.4     	P.5-9	2.0- 2.4 481 1492 1011 2984 T) = 1	2.5- 2.9 433 433 433 433 433	S) 3.0- 3.4 48 48 ANGLE	3.5- 4 3.9 96  96 CLASS 2	0 4.4 6 6 7.5	LONGER	481 1401 10133 443 900 000
STAT WATE FERCI HEIGHT(FEET)  - 0.24 - 0.49 - 0.49 - 0.49 - 0.49 - 1.249 - 1.249 - 1.249 - 1.249 - 1.260 - 1.249 - 1.260 - 1.249 - 1.260 - 1.2	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4      	P.5-9	2.0- 2.4 481 1492 1011 2984 T) = 1	2.5- 2.9 2.5- 3.3 3.3 3.3 4.3 3.3 4.3 4.3 4.3 4.3 4.3	S) 3.0- 3.4 48 48 ANGLE AZIMUTI	3.5- 3.9 96  96 CLASS 7	0 4.4 0 4.4 0 7.5 TION	LONGER	TOTAL  481 1462 1011 433 960 00 00 TOTAL
STAT WATER HEIGHT (FEET)  0.24 0.474 0.274 0.274 0.275 0.294 0.250 0.264 0.275 0.264 0.275 0.264 0.275	0.0- 0. 0.4	5- 1 0.9         	.0~ 1 1.4     	P.5-9	2.0- 2.4 481 1492 1011 2984 T) = 1	2.5- 2.9 2.5- 3.3 3.3 3.3 4.3 3.3 4.3 4.3 4.3 4.3 4.3	S) 3.0- 3.4 48 48 ANGLE AZIMUTI	3.5- 3.9 96  96 CLASS 7	0 4.4 0 4 = 3 77.5 TION	LONGER	481211333 44011333 90000 TOTAL
STAT WATE FERC.  HEIGHT (FEET)  0.24 0.474 0.250 - 0.24 0.779 1.24 0.255 - 1.24 0.255 - 1.24 0.25 0.25 0.26 EATER AVERAGE HS  STAT: HATER FEET.  HEIGHT (FEET)  0.24 0.79 0.79 0.79	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4      	P.5-9	2984 T) = 1	2.5-9 2.5-9 433 3.39 (DEG /AND PER 5ECONDS 2.5-9 144	3.0- 3.4 48  48 ANGLE : AZIMUTI PIOD B S) 3.0- 3.4	3.5-9 96 CLASS 7 H) = 24 Y DIREC	0 4.4 0 4 = 3 47.5 TION	LONGER	481 1401 10133 443 900 000

	CON 2 DEPTH = ENT OCCUR	1 YEA 9 50 RENCE(	R FEET X1000)					1) = Y DIRE	90.0 CTION		TOTAL
HEIGHT(FEET)	0.0 0	.5- 1 0.9	.0- 1.		ERIOD( 2.0- 2.4			3.5-	4.0-,	4.5~ LONGER	TOTAL
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.79	0.4	0.9 :	1.4	1.9	2.4 4825 4565 770	2.9	3.4	3.9		LONGER	48 3562 4525
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	:	:	770	:	•	:	:	:	770 48 0 0
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	· ·	:	:	:	•	:	•	:	:	:	5274 4774 4774
TOTAL AVEPAGE HS	Ó FT) = 0	Ó 54 L	Ó ARGEST	Ó HS(F	8953 T) = 1	.10	Ó ANGLE I	Ö CLASS :	0 % = 9	.0	
	ION 2 P DEPTH = NT OCCUR	1 YEA 9.50 RENCE(	R FEET X1000)					H) = 1 Y DIRE	12.5 CTION		TOTAL
HEIGHT(FEET)	0.0- 0	.5- 1 0.9	0- 1.		ERIOD( 2.0- 2.4			3.5- 3.9	4.0-	4.5- LONGER	TOTAL
0 0.24					96 3418		•		•	LUNGER	96 3418
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:		:	4477 770 288	: 48		:		:	4477 770 336
1.25 - 1.49 1.50 - 1.74 1.75 - 1.59	:	:	:	:	:	:	:			•	770 336 0 0 0
2.00 - 2.24 2.25 - 2.49 2.50 - GOEATER		:	:			:	:			:	0
OTAL AVERAGE HS	Ó FT) = 0.	Ó 56 L	Ö .ARGEST	Ó HS(F	9049 T) = 1	. 48 . 23	Ó ANGLE (	Ó Class :	0 % = 9	0	
STATI	ION 2 DEPTH = HT OJCUR	1 YEA	R FEET	MGLE	CLASS	(DEG	AZIMUTI	H) = 1	35.0		
HEIGHT(FEET)	INT OCCUR	RENCEI	X1000)		EDICD(			1 DIKE	CIION		TOTAL
	0.0-0	.5- 1 0.9	1.4	.5- 1.9	2.0-4	2.5-	3.0-	3.5-	4.0-	4.5- LONGER	
0. = 0.24 0.25 = 0.49 0.50 = 0.7+ 0.75 = 0.49	:	:		:	95 4477 53.2 1311	:	:	:	:	:	96 4477 5392
0.75 - 0.69	• •	:		:	1311	385	:	:	:	÷	1011
1.55 - 1.74 1.75 - 1.99 2.00 - 2.24	:	:		:	:	<b>4</b> 8	:	:	:	÷	7 <del>7</del> 8
STAS = STAS Elen : Chenter Total	: ò	: ò	; ò	ċ	: 11409	: 433	: ò	: ò	: ò	: n	0 0 0
AVERAGE ES	-	_	APGEST				ANGLE (	_	-	.8	
51411 41164 16401	CN 2 P	1 rEA 9.50 RENCEU	1 7776				AZIMUTI PICD B				
HEIGHT(FEET)				F	ERIODI	SECOND	5)				TOTAL
	0.0- 0	.5- 1	1.4	1.9		2.5.9	3.0-	3.5~	4.0-	LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	•	:	:	:	285 44713 4713 192	48	:	:	:	:	288 4429 4766
0 0.24 0.25 - 0.49 0.55 - 0.79 1.00 - 1.29 1.55 - 1.79 1.55 - 1.79 2.65 - 2.74 2.65 - 2.74 2.65 - 2.74 1.75 - 1.79	•	•	•		337	192			•		9-69-05-00-00 9-15-15-0 9-15-15-0
1.50 - 1.74 1.75 - 1.49 2.60 - 2.64	•	•	•		:		•	:	:	•	0 0 0
2.05 - 2.49 2.50 - CREATER		-	-					-			^
TOTAL	Ò	Ò	Ó	Ó	9964	384	Ö	Ö	Ó	Ó	ů

STAT PATE PERC	TON 2 P DEPTH = PRUDDO INE.	1 YEAR 9.50 PENCELA	P FEET (1000)	NGLE OF HE	CLASS EICHT A	CDEG A	ZIMUTH	1) = ( DIRE(	O. CTION		
HEIGHT(FEET)	0.0- 0.	E. 1	0 1			ECCHODE			. 0	/. F	TOTAL
	0.04 0.	5- 1. 0.9	1.4	1.9	2.6-	2.5- 3	3.4		4.4	4 LONGER	
0. 25 - 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	:	192 243	:	:	:	:	:	192 250
0.75 - 0.49 1.00 - 1.24	:	:	:	:	آبان •	:		:		:	1920 1930 1930 1930 1930 1930 1930 1930 193
1.50 - 1.74 1.75 - 1.99	:	:	:	:	:	:	:	:	:	:	C
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	:	:	:		:	:	:	:	õ
TOTAL	Ŏ	Ó	Ò	Ò	43ô	Ò	ò	Ö	Ġ	Ô	O
AVERAGE HS	S(FT) = 0.4	9 LA	RCEST	HS(F)	r) = 0.	.81 A	NGLE C	LASS >	:= 0	1.5	
STAT HATE FERC	TTON 2 TP DEPTH = DENT OCCURR	1 YEAR 9.50 ELCELX	? FEET (1000)	MGLE OF HE	CLASS FIGHT A	A DEG A Seg new	ZIMUTE (TOD. B)	() = 2 ( DIREC	2.5 TTCN		
HEIGHT(FEET)	JETTI OCCOM	CHOLON	.10007			DECCHOS		01110	.11014		TOTAL
	0.0- 0. 0.4	5- 1. 0.9	0-1.	5- 2	2.0-4	2.5-3	.0-4	5.5-, 4	.0-	4.5- LONGER	
0 0.24							•		•		0
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	•	•	:	1300 1540 1540	•	:	:		:	1829 1972 1972
1.00 - 1.24		:	÷		1107	96 431	÷		:	:	1203 401
1.50 - 1.74	•		:	:	:	:	:	:	:	:	0
2.00 - 2.24 2.25 - 2.59 2.50 - GPEATER	•	•	:	:	:	•		:	:	:	1223
TOTAL	Ó		0	Ò	7798	577	Ò	Ŏ	Ò	Ŏ	•
AVEPAGE HS	S(FT) = 0.7	'3 LA	INCEST	HSCF	() = 1.	.40 A	NGLE C	LASS 2	:= 8	3.4	
6717		3 VF18			C1 1 C C	(DEO 1	7741171				
STAT MATE PORC	'ICN 2 - DEPTH = - GRUTOC THE	1 YEAR 9.50	! FEET	NGLE OF HE	CLASS	(DEG A	ZIMUTH	1) = 4 1 <b>0</b> 10 50	5.0 TION		
STAT RATE PERC HEIGHT(FEET)	TICN 2 P DEPTH = ENT OCCURR	1 YEAR 9.50 ENCELX	FEET (1000)			(DEG A NNO PER SECONOS		1) = 4 'DIREC	5.0 TICN		TOTAL
				PE	RIODOS	SECONDS	)			4.5- LOUGER	TOTAL
HEIGHT(FEET)  0 0.24				PE	RIOD(5 2.0- 2 2.4		)			4.5- LONGER	n
				PE	RIOD(S	SECONDS	)			4.5- LONGER : :	3610 4044
HEIGHT(FEET)  0 0.24				PE	RIOD(9 2.0- 2 2.4 3610	3.5- 3 2.9 :	)			4.5- LONGER : : : :	3610 4044
HEIGHT(FEET)  0 0.24				PE	RIOD(S	SECONOS 2.5-3 2.9	)			4.5- LONGER : : : : :	3610 4044
0. 24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.74 1.70 - 1.74	0.3- 0.	5-1.	0- 1.	PE 21.9	3610 3610 3610 3610 3610 3610 3610 3610	192 195 195 196	3.4	3.5- 4	. 0-	4.5- LONGER : : : : : :	n
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74	0.3- 0. 	5- 1. 0.9 .	0- 1.4	5- 2 1.9	3610 4044 1343 523 953i	192 2.5-9 192 193 283	0	5.5- 4	0.0-	CONGER	3610 4044
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74	0.3- 0.	5- 1. 0.9 .	0- 1.	5- 2 1.9	3610 4044 1343 523 953i	192 2.5-9 192 193 283	0	3.5- 4	0.0-	4.5- LONGER	3610 4044
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.05 - 1.29 1.65 - 1.29 1.75 - 1.29 2.25 - 2.24 2.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24	0.3- 0.       	5- 1. 0.9 .	0- 1. 1.4	PE 2 1.9	7510 7510 7510 7510 7510 7531 7531	192 283 383 193	0 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	0 SLASS 2	0-4.4	CONGER	3610 4044
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.05 - 1.29 1.65 - 1.29 1.75 - 1.29 2.25 - 2.24 2.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24	0.3- 0.       	5- 1. 0.9 .	0- 1. 1.4	PE 2 1.9	7510 7510 7510 7510 7510 7531 7531	192 283 383 193	0 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	0 SLASS 2	0-4.4	CONGER	3610 4044
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.05 - 1.29 1.65 - 1.29 1.75 - 1.29 2.25 - 2.24 2.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24 3.25 - 2.24	0.3- 0. 	5- 1. 0.9 .	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT	######################################	192 283 383 193	ONGLE C	0 SLASS 2	0-4.4	CONGER	3610 4044
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.79 0.75 - 0.99 1.05 - 1.29 1.05 - 1.29 1.05 - 1.29 1.05 - 1.29 2.00 - 2.29 2.25 - COEATER TOTAL  STAT FERL	0.3- 0.       	5- 1. 0.9  0 1 LA 1 YEAR 9.50 ENCETX	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT MGLE PE	######################################	SECONDS  2.5-3  192  283  CDEG A  (DEG A  (DEG A  (DEG A  (DEG A	ONGLE C	3.5- 4 3.9 4 	0.0- 4.4        	CONGER	00 +399 0000 14469 5 60151
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.29 1.05 - 1.29 1.05 - 1.29 1.75 - 1.29 1.75 - 1.29 1.75 - 1.29 2.25 -	0.3- 0. 0.4      	5- 1. 0.9  0 1 LA 1 YEAR 9.50 ENCETX	0- 1. 1.4	PE 5- 2 1.9 0 HSCFT MGLE OF HE PC 5- 2	######################################	192 283 A (DEG A (IND PER (ECOLOS)	) .0- 3	3.5- 4 3.9 4 	0.0- 4.4        	CONGER	301439920000 301439920000 111511
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.29 1.05 - 1.29 1.05 - 1.29 1.75 - 1.29 1.75 - 1.29 1.75 - 1.29 2.25 -	0.3- 0. 0.4      	5- 1. 0.9  0 1 LA 1 YEAR 9.50 ENCETX	0- 1. 1.4	PE 5- 2 1.9 0 HSCFT MGLE OF HE PC 5- 2	######################################	192 283 400 PER 300 PER 300 PER 300 PER 300 PER 300 PER 300 PER 300 PER 300 PER	0 NGLE C	3.5- 4 3.9 4 	0.0- 4.4        	CONGER	30151 1 30 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.29 1.05 - 1.29 1.05 - 1.29 1.75 - 1.29 1.75 - 1.29 1.75 - 1.29 2.25 -	0.3- 0. 0.4      	5- 1. 0.9  0 1 LA 1 YEAR 9.50 ENCETX	0- 1. 1.4	PE 5- 2 1.9 0 HSCFT MGLE OF HE PC 5- 2	953i CLASS CICHT A	192 283 A (DEG A (DEG A (DEG A (DEG A (DEG A) (DEG A)	0 NGLE C	0 : 1 = 6 : DIREC	0.0- 4.4        	CONGER	0043393.00000 1443393.00000 70744 4410 44110
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.29 1.05 - 1.29 1.05 - 1.29 1.75 - 1.29 1.75 - 1.29 1.75 - 1.29 2.25 -	0.3- 0. 0.4      	5- 1. 0.9  0 1 LA 1 YEAR 9.50 ENCETX	0- 1. 1.4	PE 5- 2 1.9 0 HSCFT MGLE OF HE PC 5- 2	######################################	192 192 283 A (DEG A (ND PER SECONDS 157-9	0 NGLE C	3.5- 4 3.9 4 	0.0- 4.4        	CONGER	3014392300000 3014392300000 301511 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 3016337 301637
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49 0.75 - 0.29 1.05 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.25 - 1.29 2.26 - 1.29 2.27 - 0.24 0.25 - 0.24 0.25 - 0.74	0.3- 0. 0.4 0. 0.6 (FT) = 0.6 10N 24 = 0.6 10N CCUPP	5- 1. 0.9  0 1 LA 1 YEAR 9.50 ENCETX	0- 1. 1.4	PE 5- 2 0 HSCFT NGLE PE 5- 2	######################################	192 192 283 A (DEG A ND FER SECONDS	0 NGLE C	0 3.5- 4 0 0 DIREC	0.0- 4.4        	CONGER	00+399-00000 1449-25 30551 70 4-4 44

AVERAGE HS(FT) = 0.54 LAPGEST HS(FT) = 0.95 ANGLE CLASS X = 10.2

WAT PER	ST ER DEPTH CENT OCCU	ATION 2 PRENCE(XI	PEET FEET LOO) OF H	N 4 EIGHT	FOR AL AND PERI	L DIR	ECTIONS R ALL [	S DIRECT	TIONS	
HEIGHT(FEET)					(SECONDS					TAL
	0.0- 0.4	0.5- 1.0	)- 1.5- 1.4 1.9	2.0-	2.5- 3	3.4	3.5- 4 3.9	+.0- 4.4	4.5- LONGER	
0.25 ~ 0.249 0.50 ~ 0.74 0.75 ~ 0.99 1.055 ~ 1.249 1.55 ~ 1.74 1.75 ~ 2.249 2.00 ~ 2.249 2.55 ~ CREATER		: : : : : : :		121	10i 101 101 141 20 	60 81 60		2 <b>0</b>		486 35340 103610 103610 000 000
AVE HS(FT	) = 0.56	LARGES1	HS(FT)	= 1.74	TOTAL	. CASE	5 = 4	·93.		

STAT Wate Perc	ION 2 S R DEPTH = ENT OCCURR	EASON 9.50 ENCE	4 FEET X1000)	ANGL	E CLAS EIGHT	S (DEG	AZIMU RIOD E	JTH)= 2 BY DIRE	70.0 CTION		
HEIGHT(FEET)						SECOND					TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1	.5- 1.9	2.0-	2.5- 2.9	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.47	:	•	:	:	811 405 405 :	202 :	: 202 :	: : :	: : 202	:	811 407 200 200 00
1.75 - 1.99 2.00 - 2.24	:	:	:	:	:	:	:	:	:	:	Ö
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL				'n	1421	203	203		203		Ŏ O
AVERAGE HS	(FT) = 0.4	.9 L	ARGEST	•	1621 T) = 1	202 .47	202 ANGLE	CLASS	202 % = 2	2.2	
STAT WATE PERC	IOH 2 S R DEPTH = ENT OCCURR	EASON 9.50 ENCE(	FEET X1000)	ANGL OF H	E CLAS EIGHT	S (DEG AND PE	AZIMU RIOD E	JTH)= 2 BY DIRE	92.5 CTION		
HEIGHT(FEET)						SECOND					TOTAL
0 0 26	0.0- 0.	5- 1 0.9	1.4	.5- 1.9	2.0- 2.4 405	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	405
0.25 - 0.49 0.50 - 0.74	•	:	:	:	1419	202	:	:	:	:	1419 810
0.75 - 0.99 1.00 - 1.24	•	:	:	:	:	:	:	:	:	:	
1.50 - 1.74	•	:	:	:	:	:	•	:	:	:	00000000
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:		:	:	:	:	:	:	:	ŏ
2.50 - GREATER TOTAL	Ö	Ö	Ö	ō	2432	202	ò	Ò	ò	Ö	0
					T1 - A	73	ANGLE	CLASS	y = 2	2.6	
AVERAGE HS	(FT) = 0.4	ı	ARGEST	HSCF	11 - 0			Q LAJJ	,. – .		
	(FT) = 0.4 ION 2 S R DEPTH = ENT OCCURR			ANGL OF H	E CLAS		AZIMU RIOD E				TOTAL
STAT HATE PERC	ION 2 S R DEPTH = RNT OCCURR	EASON 9.50 ENCE()	4 FEET X1000)	ANGL OF H	E CLAS EIGHT . ERIOD(	S (DEG AND PEI SECOND	AZIMU RIOD E	JTH)= 3 SY DIRE	15.0 CTION		TOTAL
STAT HATE PERC		EASON 9.50 ENCE()	4 FEET X1000)	ANGL OF H	E CLAS EIGHT . ERIOD(	S (DEG	AZIMU RIOD E	JTH)= 3 SY DIRE	15.0 CTION	4:5- LONGER : : : :	TOTAL 202 2031 60810 60810 000 0
STAT WATER PERC. HEIGHT(FEET)  - 0.24 0.250 - 1.24 0.575 - 1.24 1.5700 - 1.24 1.5700 - 2.24 2.250 - GREATER	ION 2 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 9.50 ENCE() 5- 1	4 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.31 6081 202	S (DEG AND PEI SECOND 2.5- 2.9  608 405	AZIMU RIOD E	JTH)= 3 3 OY DIRE 3.5- 3.9	15.0 CTION		202 2231 608 810 810 405
STAT WATER MATER AVERAGE HS	ION 2 S R DEPTH =   0.0- 0.  0.0- 0.  (FT) = 0.6  ION 2 S R DEPTH =   ENT OCCURR	EASON 9.50 ENCE() 5- 1 0.9  0 7 L.	4 X1000) .0- 1. 1.4 :      	ANGL	E CLAS EIGHT ERIOD(2.0- 2.4 202 2231 6018 202 4054 T) = 1 E CLAS EIGHT ERIOD(1	S (DEG AND PE SECOND 2.5-9 600 405 1013 .45	AZIMURIOD ES) 3.0- 3.4	JTH)= 3 3.5-9 0 CLASS JTH)= 3 OY DIRE	15.0 CTION 4.0- 4.4     		202 2231 608 810 810 405
STAT WATE! PERC.  HEIGHT(FEET)  0.24 0.250 - 0.474 0.575 - 0.249 1.79 1.79 1.79 2.50 - 1.249 1.79 2.50 - CREATER AVERAGE HS STATE PERC.	ION 2 S R DEPTH =   0.0- 0.  0.0- 0.  (FT) = 0.6  ION 2 S R DEPTH =   ENT OCCURR	EASON 9.50 ENCE() 5- 1 0.9  0 7 L.	4 FEET X1000) .0- 1.4	ANGL	E CLAS EIGHT ERIOD( 2.0- 2.4 202 2231 601 202 4054 T) = 1 E CLAS EIGHT ERIOD(	S (DEG AND PE SECOND 2.5-9 608 405 1013 .45	AZIMURIOD ES) 3.0- 3.4	OTH)= 3 SY DIRE  O CLASS OY DIRE	15.0 CTION 4.0- 4.4         		22318 22318 22318 22318 22318 2318 2318
STATE WATEL HEIGHT (FEET)  0.24749494	ION 2 S R DEPTH =   0.0- 0.  0.0- 0.  (FT) = 0.6  ION 2 S R DEPTH =   ENT OCCURR	EASONO 91.50 5-91 0 .9	4 FEET ( ) . 0 - 1	ANGL OF HI 5-9 0 HS(F	E CLAS EIGHT ERIOD( 2.0-4 22318 6011 2.0-4 22318 6011 2.0-4 1217 16212 2.0-4 1217 16202	S (DEG AND PE SECOND 2.5-9 608 405 1013 .45 S (DEG AND PE SECOND 2.5-9 202 202 202	AZIMURIOD ESS) 3.0-4  0 ANGLE AZIMURIOD ESS) 3.0-4	OTH)= 3 OY DIRE  O CLASS OTH)= 3 OY DIRE  3.5-9	15.0 CTION 4.0-4.4 	4 15- 6 6 6 6 6 6 6 6 6	22318105 2236810 26884 4
STAT WATER HEIGHT (FEET)  0.249 0.4749 0.250511.249 11.700512.249 11.700512.249 AVERAGE HS STATE WATER HEIGHT (FEET)  0.24949 0.24949 0.24949 0.25050511.749	ION 2 S R DEPTH = R O.0- 0. 0.0-4 . (FT) = 0.6 ION 2 S R DEPTH = R ENT OCCURR 0.0-4 .	EASONO 90.50 50.9 0 7 EASONO 90.50 50.9 1	4 FEET X1000) .0- 1.4	ANGL OF HI 0 HS(F	E CLAS EIGHT ERIOD( 2.0-4 2021 6811 202 4054 T) = 1 E CLAS EIGHT ERIOD( 2.0-4 1217 1622 4258	S (DEG AND PE SECOND 2.5-9 608 405  1013 .45 S (DEG AND PE SECOND 2.5-9 202 202 202 202 202 202 202 202 202 20	AZIMURIOD E S) 3.0-4	JTH)= 3 3.5-9 0 CLASS JTH)= 3 OY DIRE	15.0 CTION 4.0- 6 8 = 5 37.5 CTION 4.0- 6	4.5-GER	22318 88110 22368110 8810 8810 8810 8810 8810 8810 8810

STATI WATER PERCE HEIGHT(FEET)	ION 2 S R DEPTH = ENT OCCUR	SEASON 9.50 RENCE()	FEET ×1000)					ITH)= 1 SY DIRE	80.0 CTION		70741
HEIGHT(FEET)	0.0-0.4	.5- 1. 0.9	0- 1		2.0- 2.4		3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	TOTAL
- 0.24 0.25 - 0.49 0.50 - 0.99 1.005 - 1.24 1.50 - 1.74 1.75 - 1.24 1.75 - 2.49 1.75 - 2.49 2.55 - GREATER		· · · · · · · · · · · · · · · · · · ·			811 811 608	405 405 	405 202  607				811 1013 810 202 00 00 00
AVERAGE HS(	(FT) = 0.5	53 L/	ARGEST	HS(F	T) = 1	.08	ANGLE	CLASS	% = 3	.7	
STATI WATER PERCE HEIGHT(FEET)	ION 2 S R DEPTH = ENT OCCURE	SEASON 9.50 RENCE()	4 FEET (1000)		E CLASS EIGHT A			TH)= 2 Y DIRE	02.5 CTION		TOTAL
	0.0-4 0.	5- 1 0.9	0- 1.4		2.0-			3.5- 3.9	4.0- 4.4	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.49 1.50 - 1.74 1.75 - 1.24 1.75 - 2.49 2.55 - 2.49 2.55 - 2.49		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1014 1014 608	: : : : :	202 : : : : 202	· · · · · · · · · · · · · · · · · · ·		: : : : :	1014 1014 608 202 00 00
	FI) ~ U	) L	ARGES!	пэсг	T) = 1	. 14	ANGLE	CLASS	/. <del>-</del>	.8	
AVERAGE HS( STATI WATER PERCE HEIGHT(FEET)	ION 2 S POEPTH = ENT OCCURR			P	ERIOD(	SECOND	S)			4.5-	TOTAL
STATI WATER PEPCE HEIGHT(FEET)			FEET (1000)	P	ERIOD(5	SECOND	S)			4.5- LONGER	
STATI WATER PEPCE HEIGHT(FEET) 0.29 - 0.24 0.25 - 0.49 0.50 - 1.24 1.50 - 1.74 1.50 - 1.79 1.50 - 2.24 2.25 - 2.49 1.50 - 2.49	0.0- 0.4	.5- 1. 0.9 .	.0- 1.4 : : : : :	9 1.9	2.0-4 405 811 	2.5-9 2.5-9	3.0- 3.4	3.5-	4.0- 4.4 	: : : : : : :	TOTAL 4051 4051 810 000 000
STATI WATER PERCE HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.25 - 1.24 1.26 - 1.24	0.0- 0.4	.5- 1. 0.9 .	.0- 1.4 : : : : :	9 1.9	ERIOD(\$2.0-4 405-4 405-811	2.5-9 2.5-9	3.0- 3.4	3.5-	4.0- 4.4 	4.5- LONGER : : : : : : :	
STATI WATER PEPCE HEIGHT(FEET) 0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.49 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49	0.0- 0.4		0- 1.4 : : : : : : : :	9 1.9       	ERIOD(9 2.0- 2.4 405 405 811     162i T) = 0	2.5-9 2.5-9	S) 3.0- 3.4	3.5- 3.9    	4.0- 4.4     	: : : : : : :	
STATI WATER PEPCE HEIGHT(FEET)  0.29 0.29 0.25 - 0.24 0.25 - 0.29 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 1.4 : : : : : : : :	P 1.9         	2.0- (2.4) 405 405 811 162i T) = 0	SECONDS  2.5-  2.9-	S) 3.0- 3.4	3.5- 3.9 0 CLASS:	4.0- 4.4         	: : : : : : :	405100000000000000000000000000000000000
STATI WATER PEPCE HEIGHT(FEET)  0.29 0.29 0.25 - 0.24 0.25 - 0.29 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 9 LA	0- 1.4         	P 1.9         	ERIOD(S 2.0- (2.4) 405 405 811 162i T) = 0	SECONDS  2.5-  2.9-	S) 3.0- 3.4	3.5- 3.9 0 CLASS:	4.0- 4.4         		405100000000000000000000000000000000000

STAT WATE PERC HEIGHT(FEET)	ION 2 5 R DEPTH = ENT OCCURR	EASON 4 9.50 F ENCE(X10					H)= 90 DIRECT	O.O TION		T0741
MEIGHT(FEET)	0.0- 0. 0.4	5- 1.0- 0.9 1.		PERIOD(SI 2.0- 2. 2.4			.5- 4. 3.9	0- 4	.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.25 - 1.74 1.75 - 1.24 2.25 - 2.49 2.50 - GREATER TOTAL				4462 7302 811   				· · · · · · · · · · · · · · · · · · ·		44622 73021 810 00 00 00
									-	
HEIGHT(FEET)	ION 2 S R DEPTH = ENT OCCURR		I	PERIOD(SE	CONDS)					TOTAL
0 0 24	0.r- 0. 6.4	5- 1.0- 0.9 1.	4 1.5-	2.0- 2.	2.9	0- 3 3.4	.5- 4. 3.9	4.4	LONGER	٥
0 0.24 0.25 - 0.474 0.50 - 0.594 1.25 - 1.47 1.25 - 1.24 1.75 - 2.24 2.50 - CREATER	:	:		4259 4256 422 	:		:		:	996200000000 5550 4402
AVERAGE HS	Ó (FT) = 0.5	Ö 1 LARG	Ò Ô EST HS()	8517 FT) = 0.8	Ö 37 AN	Ö IGLE CI	Ö LASS %	6 8.	Ó 5	Ū
STAT HATE PERC	ION 2 S R DEPTH = ENT OCCUPR	EASON 4 9.50 F ENCE(X10	ANG	LE CLASS HEIGHT AN	(DEG A	ZIMUTI	H)= 135 DIRECT	5.0 TON		
HEIGHT(FEET)	0.0- 0.	5- 1.0- 0.9 1.	1.5- 4 1.9	PERIOD(SE 2.0- 2.		0- 3. 3.4	.5- 4.	0- 4	. 5-	TOTAL
0 0.24 0.25 - 0.49 0.55 - 0.74 0.75 - 0.99 1.00 - 1.24	0.4	0.9 1.	4 1.9	2.4 2070 50773 2073 405	2.9	3.4	3.9	4.4	LÖNGER :	202 5070 5273
1.50 - 1.74 1.75 - 1.99 2.00 - 2.24	:	:		405				:		N50000
1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - EPEATER	: : : :			405 : : :						25000000
AVERAGE HS	•	2 LARG	EST HS(I	: :: :11152 :T) = 1.2	(DEG A	ZIMUTH CD BY		·. 5		2025 400 000 000 000 TOTAL
AVERAGE HS STAT	(FT) = 0.5	2 LARG EASON 4 9.50 F ENCE(X10	EST HS(I	: :: :: :: :: :: :: :: :: :: :: :: :: :	(DEG A	ZIMUTH CD BY	1)= 157 DIRECT	7.5 TION	i i i i i i i	2025 400 00 00 00 00 00 TOTAL

AVERAGE HS(FT) = 0.51 LARGEST HS(FT) = 1.40 ANGLE CLASS % = 7.7

STAT WATE PERC HEIGHT(FEET)	ION 2 5 R DEPTH = ENT OCCURR	EASON 9.50 ENCE(	FEET X1000)					H)= DIREC	O. Tion		70711
neight(LEEL)	0.0- 0. 0.4	5- 1 0.9	.0- 1			SECONDS 2.5- 3		.5- 4 3.9	.0	4.5- LONGER	TOTAL
- 0.24 0.24 0.25 0.79 0.79 0.75 0.79 1.24 0.79 1.24 0.70 0.70 0.70 0.70 0.70 0.70 0.70 0.7	: : : : : :				202 405	· · · · · · · · · · · · · · · · · · ·	: : : :	: : : :			02500000000 000 24
AVERAGE HS	(FT) = 0.4	5 L	ARGEST	HS(F)	r) = O.	.55 A	NGLE C	LASS %	= 0	.6	
STAT WATE PERC HEIGHT(FEET)	ION 2 S R DEPTH = ENT OCCURR			PE	RIOD(S	ECONDS	)				TOTAL
0 006	0.0- 0.	5- 1 0.9	1.4	.5- 2 1.9	2.4	2.9	.0- 3 3.4	.5- 4 3.9	.0- '	LONGER	•
- 0.24 0.250 - 0.474 0.250 - 1.474 0.250 - 1.474 0.255 - 1.224 1.755 - 1					2028 4259 1419 	202 405 					08992550000 25100 024424
AVERAGE HS	(FT) = 0.6	7 L	ARGEST	HS(F)	r) = 1.	.40 A	NGLE C	LASS %	= 8	.3	
STAT WATE PERC HEIGHT(FEET)	ION 2 S R DEPTH = ENT OCCURR	EASON 9.50 ENCE(	4 FEET X1000)			OEG		H)= 4 DIREC	5.0 TION		TOTAL
			×1000)	PE		SECONDS				4.5- LÖNGER	TOTAL
				PE 1.9	RIOD(	SECONDS	)			4 LÖNGER	TOTAL 3853 46655 16252 0000
HEIGHT(FEET)  0.24 0.25 0.49 0.79 0.79 1.00 0.124 0.70 0.124 0.70 0.124 0.70 0.124 0.70 0.124 0.20 0.124 0.20 0.124 0.20 0.124 0.20 0.20 0.20 0.20 0.20 0.20 0.20 0.	0.0- 0. 0.4	5- 1 0.9 :		PE .5- 2	3853 4665 1822 	SECONDS 2-5-9 3 2-9	)	.5- 4 3.9	.0-4.4		•
0. 24 0. 24 0. 25 0. 274 0. 25 0. 274 0. 276 0. 274 0. 276 1.	0.0- 0. 0.4	5- 1 0.9	.0- 1.4	PE .5- 2	RRIOD(\$2.0-4 and \$4665 and	8ECONDS 2-5- 3 - 2-9 	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 	.0-4.4 : : : : : :		•
HEIGHT(FEET)  0. 24 0.24 0.250 - 0.44 0.750 - 1.49 0.750 - 1.49 1.750 - 1.24 1.755	0.0- 0. 0.4 	5- 1 0 .9 	.0- 1.4	PE .5- 2	RRIOD(S 2.0-4 3853 4665 1825 202  10545 T) = 1.	SECONDS 2.5- 3 6.06 A 6.0EG ND PER SECONDS	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	.0- 4.4 6		38535 46625 2000 000
HEIGHT(FEET)  0. 24 0.50 - 0.74 0.755 - 0.924 0.755 - 1.474 0.755 - 1.779 1.575 - 2.249 2.550 - CREATER AVERAGE HS STAT	0.0- 0. 0.4 0. 0.4 0. 0 (FT) = 0.5 ION 2 5 R DEPTH = ENT OCCURR 0.0- 0. 0.4 0.	5-91 0 8 L 6 ASONO ENCE 5-9 0	.0- 1.4	PE .5- 2	3853 4665 1825 202 203 203 203 203 203 203 203 203 203	Ö O A A G (DEG NOD PER SECONDS	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5-9 4 .5-9 4 .5-9 4	0 = 10 7.5 TION		38535 46625 2000 000

WATI	ST ER DEPTH CENT OCCU	ATION = 9.50 PREHCELX	2 SE/	ASON 3	FOR A	ALL DIRE	CTIO	IS DIDEC	TTONS	
HEIGHT(FEET)	0000	WELLOCK Y	1007 0		SECONO		ALL	DIREC	110113	TOTAL
	0.0- 0.4	0.5- 1. 0.9	0- 1.5 1.4	2.0-	2.5-	3.0- 3	.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74 1.00 - 1.24 1.25 - 1.74 1.50 - 1.24 1.50 - 1.24 1.50 - 2.24 2.05 - 2.49 2.55 - GREATER				. 91: . 456: . 302: . 10:	. 36	109 : : : : :	36 :			91223335 453335 1336433 0000
AVE HS(FT	) = 0.48	LARGES	T HS(F)	r) = 1.3°	TOTA	L CASES	=	274.		

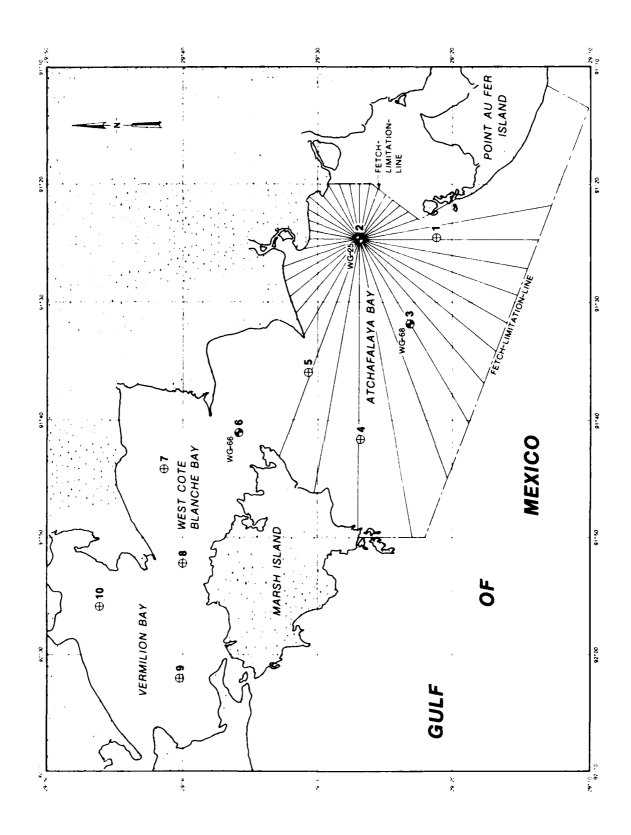
HEIGHT(FEET	STATION WATER DEP PERCENT (	2 SI PTH = CCCURR	EASON 9.50 ENCE()	3 FEET (1000)	OF HE		ND PER	AZIMUTI 100 BY				TOTAL
	0.	0- 0. 0.4	5- 1. 0.9	0- 1. 1.4	5- 2 1.9	2.0- 2	.5- 3	3.4 3	.5- 4 3.9	.0- 4	5- LONGER	
0.249 0.479 0.479 0.479 0.579 0.						2554 25519 5109 	1824 2189 	364 				259339 259339 259338 2562
HEIGHT(FEE1	STATION MATER DE PERCENT	2 S PTH = OCCUPR	EASON 9.50 ENCE()	3 FEET (1000)	OF H	E CLASS EIGHT A ERIOD(S	ND PER		H}= 29 DIREC	2.5 TION		TOTAL
	0.	0- 0. 0.4	5- 1 0.9	.0- 1.4	5- 1.9		2.5- 3	3.0- 3 3.4	.5- 4	.0- 4	LONGER	
- 0.24 0.25 - 0.44 0.75 - 0.79 1.00 - 1.24 1.25 - 1.74 1.75 - 1.94 2.05 - 2.24 2.50 - 2.74	4 9 9 9 9 4 9 4 9 4 9 4 9 4 7			: : : : : : :		364 1459 2189 729	364 : : : : :	· · · · · · · · · · · · · · · · · · ·				364 1459 2109 0000 0000
AVEPA	GE HS(FT)	= 0.5	6 L	ARGEST	HS(F	T) = 0	.89	ANGLE C	LASS %	= 5.	.1	
	STATION WATER DE PERCENT	2 S PTH = OCCURR	SEASON 9.50 RENCEL	3 FEET X1000)	ANGL DF H	E CLASS	S (DEG AND PER	AZIMUT RIOD BY	H)= 31	5.0 TION		
HEIGHT(FEE	T )				OF H	EIGHT	AND PER SECOND:	RIOD BY S)	DIREC	TION	4.5-	TOTAL
HEIGHT(FEE	T )				OF H	EIGHT . ERIOD( 2.0- 2.4	AND PER SECOND:	RIOD BY	DIREC	TION	15- LÖNGER	0
0.2479247 0.2479247 0.250 - 11.226 0.57505 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 12.26 0.5750 - 12.26 0.	T) 0. 49 49 49 49 49 49 49 49 49 49 49	0-4	5- 1	.0- 1 1.4	OF H	EIGHT ERIOD( 2.0-2.4 1094 364 1458	364 364	RIOD BY S) 3.0-4 3 3.4 3	DIRECT 5.5- 4		4.5- LONGER	TOTAL  1094 3640 3640 000
0.2479247 0.2479247 0.250 - 11.226 0.57505 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 12.26 0.5750 - 12.26 0.	T) 0. 49 49 49 49 49 49 49 ATER GE HS(FT)	0-0.4	.5- 1 0.9    	.0- 1 1.4 	OF H P .5-7 1.9     	EIGHT ERIOD( 2.0- 2.4  1094 364 1458	AND PEF SECOND: 2.5-9 364 .18	RIOD BY S) 3.0-4 3 3.4	0 DIREC	.0- 4 4.4	\$ .5- LONGER	1094 364 364
0.4792479247 0.00.792479247 0.00.792479247 0.00.79297 0.00.79297 11.00.79297 1	T)  0.  49  49  49  49  49  ATER  GE HS(FT)  WATER DE PERCENT	0-0.4	.5- 1 0.9    	.0- 1 1.4 	OF H	EIGHT (ERIOD) (2.0-2.4 (1094 (	AND PER SECOND: 2.5-9 364 .18 S (DEG	RIOD BY S) 3.0- 3 3.4	0 DIREC	.0- 4 4.4	6 L 5 - C - C - C - C - C - C - C - C - C -	1094 364 364
0.2479247 0.2479247 0.250 - 11.226 0.57505 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 11.226 0.5750 - 12.26 0.5750 - 12.26 0.	T)  0.  49  49  49  49  ATER  GE HS(FT)  WATER DI PERCENT  T)	0- 0.4 	.5- 1 0.9         	.0- 1 1.4 	OF H	EIGHT	AND PER SECOND: 2.5-9 364 .18 S (DEG AND PE SECOND	RIOD BY S) 3.0-1 3.4  CONTROL OF THE PROPERTY	ODIREC 3.5-94 3.99       	0 ( = 1	4 .5- LONGER	1094 3640 3640 0000
0.4792479247 0.00.792479247 0.00.792479247 0.00.79297 0.00.79297 11.00.79297 1	T)  0.  49  99  49  49  49  ATER  GE HS(FT)  WATER DE  WATER DE  PERCENT  T)  0	0- 0.4 	.5- 1 0.9         	.0- 1 1.4        	OF H	EIGHT ERIOD( 2.0- 2.4  1094 364 1458 ET) = 1  LE CLAS REIGHT PERIOD(	AND PER SECOND: 2.5-9 364 .18 S (DEG AND PE SECOND	RIOD BY S) 3.0-1 3.4  CONTROL OF THE PROPERTY	ODIREC 3.5-94 3.99       	ition 4.4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4		1094 3640 3640 0000

STAT MATER FURCI	ION 2 5 P DEPTH = ENT OCCUPE	EASON PENCEL	3 FEET X10001	ANGL OF H	E CLAS EIGHT	S (DEG AND PER	AZIMU RIOD B	TH)= 18 Y DIREC	0.0 TION		
HEIGHT(FEET)						SECONDS			_ ,	_	TOTAL
	0.0- 0.	5-91	1.4	1.9		2.5-	3.9-	3.5- 4	1.0- 4 4.4	LONSER	
0.25 - 0.24 0.25 - 0.43	:	:	•	:	364 6569 3649	1094	:	•	:	:	364 6559
0.75 - 0.99	:	:	:	:	3049	10 74	:	:	:	:	1057
1.25 - 1.49	:	:	•	:	;	:	:	:	:	:	ŏ
1.75 - 1.99 2.00 - 2.24		:	:	:	:	:	:	:	:	÷	000000
2.25 - 2.49 2.50 - CPEATER		:	:	:	:	:		:	:		ŏ
TOTAL AVERAGE HS	0 (ET) - 0 5	0	0 ARGEST		10582 T) - 0	2188	0	0 Class /	0	0	
AVERAGE NO	(FI) - U.S	,, ,	ARGEST	пэсг	1) - 0	.01 /	ANGLE	CLASS /	12.	0	
STAT	TON 2 5	SEASON	3	ANGL	F CLAS	S IDEG	AZTMU	TH)= 20	2.5		
HÁTÉR PERUI	ION 2 S P DEPTH = ENT OCCURR	PENCE!	FEET X1000)	OF H	EIGHT	AND PER	RIOD B	Y DIREC	:TICh!		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- 0.	5- 1	.0- 1	.5-	2.0-	2.5- 3	3.0- 3.4	3.5- 4 3.9	.0- 4	.5- LONGER	
n - n ca	0.4	9. 7	1.4	1.7		2.9	3.4	3.9	4.4	LUNGER	1450
0.25 - 0.49	•	:	•	:	1459 2919 1094	:	:	:	:	•	1459 2919 1054
0 75 - 0 9	•	:	:	•	10/4	:	364	:	:	•	
1.25 - 1.49	:	·	:	:	•	:	354	:	:	•	3640 00 00 00 00
1.75 - 1.99	:	÷	:		:	:	:	:	:	:	Ŏ
2.25 - 2.49 2.50 - GREATER	:	÷	:		:		:	:	:	:	Ŏ C
TOTAL	0	0	0	0	5472	Ó	364	Ō	Ó	0	_
AVERAGE HS	(FT) = 0.4	•0 L	ARGEST	HS(F	T) = 1	.20	ANGLE	CLASS 2	:= 5.	8	
STAT	ION 2 5	SEASON	3	ANGL	E CLAS	S (DEG	AZIMU	TH)= 22	25.0		
STAT HATE FEPCE	TON 2 S P DEPTH = ENT OCCUPR	SEASON 9.50 PENCEU	3 FEET X1000}	ANGL	E CLAS EIGHT	S (DEG AND FER	AZIMU RICO B	TH)= 22 Y DIREC	5.0 TION		
STAT Hate Fibre Height(Feet)				P	EPIOD(	SECONOS	5)				TOTAL
				P	EPIOD(		5)			.5- Lönger	TOTAL
				P	EPIOD( 2.0- 2.4	SECONOS	5)			.5- LÖNGER	TOTAL
				P	EPIOD( 2.0- 2.4	SECONDS 2.5-9	5)			.5- LONGER	707AL 729 6924
				P	EPIOD( 2.0- 2.4	SECONOS	5)	3.5- 4 3.9		LÖNGER : : :	707AL 729 69344 157
				P	EPIOD( 2.0- 2.4	SECONDS 2.5-9	5)			15- 100 GER 1 1 1	707AL 729 6934 3264 1500 3640
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.29 1.50 - 1.74 1.75 - 1.74 2.00 - 2.24				P	EPIOD( 2.0- 2.4	SECONDS 2.5-9	5)	3.5- 4 3.9		LÖNGER	707AL 707AL 70344404 1000 1000 1000
HEIGHT(FEET)  0. 24 0.250 - 0.24 0.774 0.775 - 1.24 1.250 - 1.74 1.205 - 1.24 1.205 - 2.24 2.255 - 2.44 2.255 - 2.44 2.255 - 2.44 2.255 - 2.44 2.255 - 2.44				P.5- 1.9	EPIOD( 2.0- 2.4 729 6934 3264	5ECONDS 2.5-93 1824	5)	3.5- 4 3.9		LONGER	707AL 7934440 6935 10000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74	0.9- 0. 0.4 .	5- 1 0.9 1	.0- 1.4	.5- 1.9	2.0- 2.4 729 3284 3284	1824	3.0-3.4	3.5- 4 3.9	0- 4	: : : : : : :	707AL 733440 6364 15 3600000
HEIGHT(FEET)  0. 24 0.250 - 0.24 0.774 0.775 - 1.24 1.250 - 1.74 1.205 - 1.24 1.205 - 2.24 2.255 - 2.44 2.255 - 2.44 2.255 - 2.44 2.255 - 2.44 2.255 - 2.44	0.9- 0. 0.4 .	5- 1 0.9 1		.5- 1.9	2.0- 2.4 729 3284 3284	1824	3.0-3.4	3.5- 4 3.9	0- 4	: : : : : : :	707AL 7239,62 6336 10 30 00 00
HEIGHT(FEET)  0.24 0.57 0.774 0.750 - 0.794 1.750 - 1.750 1.750 - 1.750 1.750 -	0.0- 0. 0.4 .	5- 1 6.9	.0- 1 1.4       	P .5- 1.9	EPICD( 2.0- 2.4 729 6934 3264   10947	2.5-9 1 1824 1824 .39	3.0- 3.4    	3.5-9 4 3.64 3.64 3.64 CLASS 2	0 4.4 0 4.4 0 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	: : : : : : :	707AL 7294440 6934400 3660000
HEIGHT(FEET)  0.24 0.57 0.774 0.750 - 0.794 1.750 - 1.750 1.750 - 1.750 1.750 -	0.0- 0. 0.4 .	5- 1 6.9	.0- 1 1.4       	P .5- 1.9	EPICD( 2.0- 2.4 729 6934 3264   10947	2.5-9 1 1824 1824 .39	3.0- 3.4    	3.5-9 4 3.64 3.64 3.64 CLASS 2	0 4.4 0 4.4 0 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	: : : : : : :	TOTAL 294440 79323 6323 6323 3000 000
0.249 0.250 - 0.49 0.500 - 0.74 0.750 - 1.29 1.200 - 1.29 1.500 - 2.249 2.250 - CPEATER AVERAGE HSI	0.9- 0. 0.4 .	5- 1 6.9	.0- 1 1.4       	P.59	EPIOD( 2.0- 2.4 729 6934 3264  10947 T) = 1 E CLAS	2.5-9 3 2.5-9 3 1824 3 1824 3 9 1824 3 1824	3.0- 3.4         	3.5-9 4 3.64 3.64 3.64 CLASS 2	0 4.4 0 4.4 0 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	: : : : : : :	94440400 79395 6 6331 3
HEIGHT(FEET)  0.24 0.57 0.774 0.750 - 0.794 1.750 - 1.750 1.750 - 1.750 1.750 -	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4         	9.5-9 1.9 0 HS(F	2.0- 2.4 729 6934 3264  10947 T) = 1 E CLAS EIGHT ERIOD(	2.5-9 3 2.5-9 3 1824 3 1824 3 9 1824 AND PER SECONOS	3.0- 3.4         	3.5- 9 364 364 CLASS 7 TH)= 24	0.0- 4 		TOTAL  7234440000000000000000000000000000000000
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.79 1.25 - 1.79 2.25 - 2.24 2.55 - CPEATER AVERAGE HS WATER PERCE	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4         	9.5-9 1.9 0 HS(F	EPIOD( 2.0- 729 69344  10947 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	2.5-9 3 2.5-9 3 1824 3 1824 3 9 1824 3 1824	3.0- 3.4         	3.5- 9 364 364 CLASS 7 TH)= 24	0.0- 4 		723444046 723424 72342 7
0.249 0.250 - 0.49 0.500 - 0.74 0.750 - 1.29 1.200 - 1.29 1.500 - 2.249 2.250 - CPEATER AVERAGE HS  STATE PERCE HEIGHT(FEET)	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4         	9.5-9 1.9 0 HS(F	EPIOD( 2.0- 729 69344  10947 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	2.5-9 1824 .39 // S (DEG AND PER SECONDS 2.5-9 1	3.0- 3.4         	3.5- 9 364 364 CLASS 7 TH)= 24	0.0- 4 		723444046 723424 72342 7
D. 249 0.25 - 0.49 0.55 - 0.74 0.75 - 0.74 0.75 - 1.79 1.75 - 1.79 1.75 - 2.24 2.25 - 2.24 AVERAGE HS  STATE PERCE HEIGHT(FEET)	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4         	9.5-9 1.9 0 HS(F	2.0- 2.4 729 6934 3264  10947 T) = 1 E CLAS EIGHT ERIOD(	2.5-9 3 2.5-9 3 1824 3 1824 3 9 1824 AND PER SECONOS	3.0- 3.4 0 ANGLE 2100 B 3.0- 3.4	3.5- 9 364 364 CLASS 7 TH)= 24	0.0- 4 		723444046 723424 72342 7
D. 249 0.250 - 0.249 0.50 - 0.744 0.750 - 1.294 1.255 - 1.294 1.255 - 1.249 1.255 - 2.224 2.255 - CREATER AVERAGE HS WATER PERCO HEIGHT(FEET) 0.249 0.755 - 0.249 0.755 - 0.249 0.755 - 1.249	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4         	9.5-9 1.9 0 HS(F	EPIOD( 2.0- 729 69344  10947 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	2.5-9 1824 .39 // S (DEG AND PER SECONDS 2.5-9 1	3.0- 3.4         	3.5- 9 364 364 CLASS 7 TH)= 24	0.0- 4 		723444046 723424 72342 7
HEIGHT(FEET)  0. 249 0.50 - 0.744 0.50 - 1.249 0.750 - 1.249 1.250 - 1.249 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 0.750 - 0.249 0.750 - 0.249 0.750 - 1.249	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4         	9.5-9 1.9 0 HS(F	EPIOD( 2.0- 729 69344  10947 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	2.5-9 1824 .39 // S (DEG AND PER SECONDS 2.5-9 1	3.0- 3.4 0 ANGLE 2100 B 3.0- 3.4	3.5- 9 364 364 CLASS 7 TH)= 24	0.0- 4 		723444040 723425 6235 3 60000 TOTAL
D. 24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.24 0.75 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 2.24 2.25 - 2.24 AVERAGE HSI WATER PERCONSTRUCTOR PERCONSTRUCTOR PERCONSTRU	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4         	9.5-9 1.9 0 HS(F	EPIOD( 2.0- 729 69344  10947 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	2.5-9 1824 .39 // S (DEG AND PER SECONDS 2.5-9 1	3.0- 3.4 0 ANGLE 2100 B 3.0- 3.4	3.5- 9 364 364 CLASS 7 TH)= 24	0.0- 4 		94440400 79395 6 6331 3

STAT WATE PERC HEIGHT(FEET)	ION 2 5 R DEPTH = ENT OCCURR	EASON 9.50 ENCE(XI	3 A FEET 000) O		S (DEG AND PER: SECONDS		H)= 90 DIREC	D.O TION		TOTAL
ncion((ree))	0.0- 0.	5- 1.0 0.9 1	1.5	- 2.0- - 2.4			.5- 4 3.9	.0- 4	5- LÖNGER	TOTAL
- 0.24 0.25 - 0.44 0.50 - 0.59 1.75 - 1.24 1.550 - 1.74 1.550 - 1.74 1.550 - 2.24 2.50 - 2.64 2.50 - 3.64 1.550 - 3.64 2.50 - 3.64 1.550 - 3.64	: : : : : : :		: : : : : : : :	3649 1459 . 1459 						36459 1459 00000000000
AVERAGE HS	(FT) = 0.4	4 LAR	GEST H	(S(FT) = 0	.70 A	NGLE C	LASS %	= 5.1	1	
STAT WATE PERC HEIGHT(FEET)	ION 2 S R DEPTH = ENT OCCURR	EASON 950 ENCE(XI	FEET 0000 0		S (DEG / AND PER: SECONDS		DIRECT	2.5 TION		TOTAL
0 0 26	0.0- 0.	5- 1.0 0.9 1	1.5	2.0-	2.5- 3	.0- 3 3.4	.5- 4 3.9	4.4	LÖNGER	•
0.249 0.50 - 0.74 0.50 - 0.74 1.00 - 1.24 1.250 - 1.47 1.75 - 1.24 1.75 - 1.24 2.25 - 2.49 2.55 - 5.50 TOTAL			· · · · · · · · · · · · · · · · · · ·	. 2189 . 2919 . 364 		· · · · · · · · · · · · · · · · · · ·	·		: : : : : :	21919 21919 364000000000000000000000000000000000000
AVEDAGE HS	(FT) = 0.5	2 LAR	GEST H	S(FT) = 0	.76 At	GLE C	LASS %	= 5.	5	
AACKAGE 113										
	ION 2 S P DEPTH = ENT OCCURR	EASON 9 50 ENCE(X1	3 FEET 000) 0		S (DEG AND PER: SECONDS		H)= 13! DIREC	5.0 FION		TOTAL
STAT HATE PERC		EASON 9.50 EHCE(X1 5- 1.0		PERIOD(		)			.5- LONGER	TOTAL
STAT HATE PERC				PERIOD(	SECONDS	)			.5- LONGER	TOTAL 04900000000000000000000000000000000000
STAT WATE PERC HEIGHT (FEET)  0.24 0.24 0.250 0.257 0.259 1.24 1.749 1.749 1.749 1.757 1.769 1.7	0.0- 0.	5- 1.0 0.9 1	0-1.5	PERIOD( - 2.0- 2.4 2.554 1459	SECONDS 2.5-9 3	.0- 3		.0- 4		2554 1459 0
STAT WATE PERC HEIGHT (FEET)  0.249 0.479 0.479 0.555 - 1.249 1.555 - 1.	0.0- 0. 0.4	5- 1.0 0.9 1	1.5 	PERIOD( 2.0- 2.4 2554 1459 0 4013 S(FT) = 0 NGLE CLAS F HEIGHT PERIOD(	SECONDS  2.5-93	) .0- 3 .4	.5- 4 3.9         	.0- 4 4.4 4		2554 1459 0
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.474 0.575 - 0.249 0.575 - 1.249 1.799 1.	0.0- 0. 0.4	5- 1.0 0.9 1	1.5 	PERIOD( - 2.0 2.4 - 2554 - 1459 - 1459 - 0 4013 - (FT) = 0  NGLE CLAS - HEIGHT - PERIOD( - 9 2.0 9 2.4	SECONDS 2.5-9 3	) .0- 3 .4	.5- 4 3.9         	.0- 4 4.4 4 6 = 4.0		049 145 145 145 145 145 145 145 145 145 145
STAT WATE PERC HEIGHT (FEET)  0.24 0.24 0.27 0.24 0.27 0.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1	0.0- 0. 0.4	5- 1.0 0.9 1	1.5 	PERIOD( 2.0- 2.4 2554 1459 0 4013 S(FT) = 0 NGLE CLAS F HEIGHT PERIOD(	SECONDS  2.5-93	) .0- 3 .4	.5- 4 3.9         	.0- 4 4.4 4		0499000000 555 24

	ION 2 S R DEPTH = ENT OCCURR	EASON 9.50 ENCE()	3 FEET (1000)					H)= DIREC	O. TION		
HEIGHT(FEET)	0.0- 0.	5- 1.	.0- 1. 1.4		ERIOD(S 2.0- 2 2.4			.5- 4 3.9	.0-	4.5- LONGER	TOTAL
0.249 0.249 0.799 0.755 - 0.249 1.5750 - 1.749 1.5750 - 1.249 1.5750 - 2.264 1.57			· · · · · · · · · · · · · · · · · · ·		729 		o o o			: : : : : : : : :	729
STAT	ION 2 S	EASON	3	ANGLE	E CLASS	(DEG A	AZIMUTI	H)= 2	2.5		
	ION 2 S R DEPTH = ENT OCCURR	9.50 ENCE()	FEET (1000)					DIREC	TION		TOTAL
HEIGHT(FEET)	0.0- 0. 0.4	5- 1. 0.9	0- 1. 1.4		EPIOD(S 2.0- 2 2.4			.5- 4	.0-	4.5- LONGER	TOTAL
- 0.24 - 0.49 0.79 0.79 0.79 1.00 1.02 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.20 2.30 1.20 2.30 2.	: : : : : : :				1094 1094 						1094 1094 000 000 000 000
		O L/	ARGESI	nacri	r) = <b>0.</b> :	<b>70 A</b> 1	IGLE C	LAJJ /		.2	
AVERAGE HS STAT WATER PERC	ION 2 S R DEPTH = ENT OCCURR		(1000)	OF HE	ERIOD(S	ECONDS	100 BY	DIREC			TOTAL
STAT Water Perci	ION 2 S R DEPTH = ENT OCCURR		(1000)	OF HE	EIGHT A ERIOD(S	ECONDS	100 BY	DIREC		4 i 5- LONGER	TOTAL
STAT Water Perci	ION 2 S R DEPTH = ENT OCCURR		(1000)	OF HE	EIGHT A ERIOD(S	ECONDS	100 BY	DIREC		4:5- LONGER : : : : : : : :	1824 364 00 00 00 00
STAT WATER PERC.  HEIGHT(FEET)  0.24 0.250 0.250 0.264 1.779 1.224 1.779 1.224 1.779 2.250 1.779 2.225 1.779 2.225 1.779 2.225 1.779 2.225 1.779 2.225	ION 2 S R DEPTH = ENT OCCURR	5- 1. 0.9 · · · · · · · · · · · · · · · · · · ·	(1000)	OF HE	EIGHI A ERIOD(S 2.0- 2 2.4 1824 364	ECONDS	100 BY	DIREC		4:5- LONGER : : : : : : : :	0
STATE WATER  WATER  HEIGHT (FEET)  0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	ION 2 S R DEPTH = ENT OCCURR 0.0-4 0. 0.0-4 0. (FT) = 0.3	5- 1. 0.9  0.55 LA	0- 1. 1.4 	OF HE	EEGHT A ERIOD(S 2.0- 2 1824 364  2188 T) = 0. E CLASS EIGHT A ERIOD(S	DEG AND PERI	O BY	.5- 4 .3.9      	0 = 2		0
STATE WATER  WATER  HEIGHT(FEET)  0.24 0.57 0.24 0.57 0.24 0.57 0.29 0.57 0.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1	ION 2 S R DEPTH = ENT OCCURR 0.0-4 0. 0.0-4 0. (FT) = 0.3	5- 1. 0.9  0. 55 LA	0- 1. 1.4 	OF HE	EEGHT A ERIOD(S 2.0- 2 1824 364  2188 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2	O PER S CONDS S 3 O S O AN O PER S ECONDS	O BY	.5- 4 .3.9      	0 = 2	4:5- LONGER	1824 364 00 00 00 00 00 00
STATE WATER WATER WATER HEIGHT(FEET)  0.24 0.24 0.24 0.24 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	ION PTH = R  0.0-4  0.0-4  (FT) = 0.3  ION PTH URP  0.0-4  0.0-4  0.0-4  0.0-4	5- 1 0 .9 0 0 5 LA 6 5 5 6 6 6 6 6 6 7 6 6 6 7 8 8 9	0- 1. 0- 1. 0- 1. 0- 1. 0- 1. 1.4	OF HE PE	EEGHT A ERIOD(S 2.0- 2 1824 364  2188 T) = 0. E CLASS EIGHT A ERIOD(S	O PERI	O BY	0 LASS %  DIRECT  O  O  O  O  O  O  O  O  O  O  O  O  O	0 = 2 7.5 TION		1824 364 00 00 00 00 00 00

WAT	FD DEBTH	= 0 50	FEET.	YEA		FOR ALL					
PÊR	เปียงอื่าที่หลังเ	'nŸŖĿĤĊĔĽX	ເລີ້ໄດ້ເເ	F HE	IGHT /	FR34 CH	OD FOR	ALL	DIRECT	IONS	
HEIGHT(FEET)				P	CPIOD	SECONDS	5)				TOTAL
	0.0-	0.5- 1. 0.9	0- 1. 1.4	5- 1.9	2.0- 2.4	2.5-3	3.0- 3 3.4	·5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.79 0.75 - 0.99 1.05 - 1.49 1.50 - 1.49 1.50 - 2.24 2.05 - 2.24 2.10 - 6REATER	· · · · · · · · · · · · · · · · · · ·				409 359779 203 	1343 277 202 33	; 39 81 14 28 14	; ; 14 14	14 4  18		9940 051145454 3511454 141461 00
AVE HS(FT	) = 0.59	LARGES	T HS(F	T) =	1.94	TOTAL	. CASES	=	207	7	





STAT WATE PERC	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCEC	1 FEET ×1000)	ANGLE	CLAS	S (DEG AND PEI	AZIMUT RIOD BY	H)= DIREC	O. TION		
HEIGHT(FEET)				PE	RIOD	SECONO	<b>S</b> )				TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4	.5- 2	2.0-	2.5-	3.0- 3 3.4	5.5- 4	.0- 4	LONGER	
0 0.24				• • •	_	•••			•••		0
0.25 - 0.49 0.50 - 0.74		:		:	143		:	:	•		143 143
0.75 - 0.99 $1.00 - 1.24$	:	•	:	:	:	143	•	•	:	•	143
1.25 - 1.49 $1.50 - 1.74$		•	:	:		:	•	•	•		Ö
1.75 - 1.99 2.00 - 2.24		:	:	:	:	:	:	•	:	•	143 00 00 00 00
2.25 - 2.49 2.50 - GREATER		:	:	:			•	•	:	:	0
TOTAL	0	0		0	286	143	0	0	0	. 0	
AVERAGE HS	(FT) = <b>0.</b> 7	'5 L	ARGEST	HS(F)	) = 1	.18 /	ANGLE C	LASS %	= 0.	.4	
STAT WATE PERC HEIGHT(FEET)	ION 3 S P DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)			S (DEG AND PER SECONDS		H)= 2	2.5 TION		TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4	.5- 2	2.0-4	2.5- :	3.0- 3 3.4	3.5- 4 3.9	.0- 4	LONGER	
0 0.24	0.4		1.4	1.7		6.7	3.4	J.7	7.4	LUNGER	n
0.25 - 0.49 0.50 - 0.74	:	:	•	:	1146 1719 1289	:	:	:	:	:	1146
0.75 - 0.99 1.00 - 1.24	:	:	:	:	1289	143 2435 1146	:	:	:	:	1435 1435 1575 1436
1.25 - 1.49 1.50 - 1.74	:	:		:	:	1146	429 1432	:			1575 1432
1.75 - 1.99 2.00 - 2.24 2.25 - 2.47	:		:		:	:	286	:	:	•	200
2.50 - GREATER	÷	•	:	:		:	·	•	•	•	0
IUIAL	0	- 0	0	0	4154	3724	2147	0	0	0	
AVERAGE HS	(FI) = 1.0	15 L/	ARGEST	HSLET	1 = 1	.80 /	ANG F (	LASS %	= 10.	.0	
							-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-	
STAT Wate Perc	ION 3 S R DEPTH = ENT OCCURR			ANGLE	CLASS	S (DEG AND PER	AZIMUT RIOD BY				TOTAL
	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE	CLASS	S (DEG AND PER SECONDS	AZIMUT RIOD BY S)	H)= 4 DIREC	5.0 TION		TOTAL
STAT Wate Perc	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE	CLASSIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY	H)= 4 DIREC	5.0 TION	L5- LONGER	TOTAL
STAT WATE PEPC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE	CLASSIGHT A	S (DEG AND PER SECONDS	AZIMUT RIOD BY S)	H)= 4 DIREC	5.0 TION		TOTAL 143 2148
STAT WATE PERC HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.49 0.50 - 0.49	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE	CLASSIGHT A	S (DEG AND PER SECONDS 2.5- : 2.9	AZIMUT RIOD BY S)	H)= 4 DIREC	5.0 TION		TOTAL 143 2148 3008 2291
STAT WATE PERC HEIGHT(FEET) 0.24 0.25 - 0.24 0.75 - 0.74 0.75 - 1.24 1.25 - 1.24	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE	CLASS	S (DEG AND PER SECONDS 2.5~ :	AZIMUT RIOD BY S) 3.0- 3 3.4	H)= 4 DIREC	5.0 TION		TOTAL 1448811533 23022423
STAT WATE PEPC HEIGHT(FEET) 0.24 0.250 - 0.74 0.250 - 1.24 1.750 - 1.74 1.750 - 1.74	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE	CLASSIGHT A	5 (DEG AND PER SECOND: 2.5-9	AZIMUT RIOD BY S) 3.0-4	H)= 4 DIREC	5.0 TION		143 2148 3008 2291 2435
STAT WATE PEPC HEIGHT(FEET) 0.24 0.250 - 0.74 0.250 - 1.24 1.750 - 1.74 1.750 - 1.74	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE	CLASSIGHT A	5 (DEG AND PER SECOND: 2.5-9	AZIMUT RIOD BY S) 3.0- 3 3.4	H)= 4 DIREC	5.0 TION		143 2148 3008 2291 2435
STAT WATE PERC HEIGHT (FEET)  - 0.24 0.2505 - 0.24 0.779 1.025 - 1.249 1.770 - 1.249 1.775 - 1.294	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE	CLASSIGHT A	5 (DEG AND PER SECOND: 2.5-9	AZIMUT RIOD BY S) 3.0- 3 3.4	H)= 4 DIREC	5.0 TION		143 2148 3048 3291 2435
STAT WATE PERC PERC PERC PERC PERC PERC PERC PER	ION 3 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 10.00 ENCE()	1 FEET ×1000)	ANGLE OF HE .5- 2 1.9	CLASS (IGHT ) (IGHT )	5 (DEG AND PER SECONDS 2.5-9 2.59 2435 429 	AZIMUT RIOD BY S) 3.0- 3 3.4	H)= 4 DIREC 3.5-9 4	5.0 TION .0 4 4.4	.5 LONGER	143 2148 3008 2291 2435
STAT WATE PERC HEIGHT (FEET)  0.24 0.27 0.49 0.575 - 0.79 1.79 1.79 1.79 1.79 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 1.24 2.25 - 2.26 - 3.24 2.25 2.25 - 3.24 2.25 2.25 2.25 2.25 2.25 2.25 2.25 2	ION 3 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 10.00 ENCE()	1 FEET (1000)	ANGLE OF HE .5- 2 1.9	CLASS (IGHT (IGHT (IGHT (IGHT (IGHT (IGHT (IGHT	5 (DEG AND PER SECONDS 2.5-9 2.435 429 2.435 429 3723	AZIMUT RIOD BY S) 3.0- 3 3.4 859 429 1288 ANGLE C	H)= 4 DIRECTOR	5.0 TION .0-4 4.4     	.5 LONGER	143 2148 3008 2291 2435
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.474 0.25 - 0.24 0.575 - 1.24 0.575 - 1.24 1.79 2.25 - 1.22 2.50 - AVERAGE HS WATE PERC	ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	1 FEET (1000)	ANGLE OF HE .5- 2 1.9  O HS(FT	(CLASS) (IGHT ) (RIOD() (143)	5 (DEG AND PER SECONDS 2.5~9 24.35 4.29 24.35 4.29 3.72.3 .59 5 (DEG AND PER 5 (CONDS)	AZIMUT RIOD BY S) 3.0- 3 3.4  859 429 1288 ANGLE C	H)= 4 DIREC  .5- 4	5.0 TION .0-4.4 	5- LONGER	1488153990000 14093539 238821
STAT WATE HAIF HEIGHT (FEET)  0.24 0.24 0.250 - 0.24 1.250 - 1.474 1.755 - 1.294 1.755 - 1.294 2.500 - 2 GREATER AVERAGE HS  STATE WATE HEIGHT (FEET)	ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	1 FEET (1000)	ANGLE OF HE .5- 2 1.9  O HS(FT	CLASS (IGHT (IGHT (IGHT (IGHT (IGHT (IGHT (IGHT	5 (DEG AND PER SECONDS 2.5~9 24.35 4.29 24.35 4.29 3.72.3 .59 5 (DEG AND PER 5 (CONDS)	AZIMUT RIOD BY S) 3.0- 3 3.4  859 429 1288 ANGLE C	H)= 4 DIREC 3.5- 4 0 0 CLASS %	5.0 TION .0- 4         	15-GER  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14488153399000 2100935399000 230242424 1
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.474 0.25 - 0.249 0.250- 1.249 1.799 1.229 1.799 2.250- 2.249 2.250- AL  AVERAGE HS  STAT WATE PERC HEIGHT (FEET)	ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	1 FEET (1000)	ANGLE OF HE .5- 2 .1.9	(CLAS) (IGHT ) (RIOD() (143) (	5 (DEG AND PER SECONDS 2.5~9 24.35 4.29 24.35 4.29 3.72.3 .59 5 (DEG AND PER 5 (CONDS)	AZIMUT RIOD BY S) 3.0- 3 3.4  859 429 1288 ANGLE C	H)= 4 DIREC  .5- 4	5.0 TION .0-4.4 	5- LONGER	348815399000 2100975390000 2100975390000
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.474 0.25 - 0.249 0.250- 1.249 1.799 1.229 1.799 2.250- 2.249 2.250- AL  AVERAGE HS  STAT WATE PERC HEIGHT (FEET)	ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	1 FEET (1000)	ANGLE OF HE .5- 2 .1.9	(CLASS) (IGHT ) (RIOD() (143)	5 (DEG AND PER SECOND: 2.5-9; 2435; 429; 3723; .59	AZIMUT RIOD BY S) 3.0- 3 3.4  859 429 1288 ANGLE C	H)= 4 DIREC  .5- 4	5.0 TION .0-4.4 	5- LONGER	230291539 210291539 210291539 20091539 20091539 20091539 20091539
STAT WATE PERC HEIGHT (FEET)  0.249 0.474 0.575 - 1.474 1.750 - 1.249 1.750 - 1.224 1.750 - 2.249 2.50 - GREATER AVERAGE HS  STAT WATE  AVERAGE HS  STAT WATE  HEIGHT (FEET)  0.249 0.575 - 0.249 0.575 - 0.229	ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	1 FEET (1000)	ANGLE OF HE .5- 2 .1.9	(CLAS) (IGHT ) (RIOD() (143) (	5 (DEG AND PER SECONDS 2.5~9; 2435 429; 3723 .59 /	AZIMUT RIOD BY S) 3.0- 3 3.4  859 429 1288 ANGLE C	H)= 4 DIREC  .5- 4	5.0 TION .0-4.4 	5- LONGER	348815399000 2100975390000 2100975390000
STAT WATE PERC HEIGHT (FEET)  0.249 0.474 0.249 0.575	ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	1 FEET (1000)	ANGLE OF HE .5- 2 .1.9	(CLAS) (IGHT ) (RIOD() (143) (	5 (DEG AND PER SECOND: 2.5-9; 2435; 429; 3723; .59	AZIMUT RIOD BY S) 3.0- 3.4 859 429 1288 ANGLE C AZIMUT RIOD BY S) 3.0- 3.4	H)= 4 DIREC  .5- 4	5.0 TION .0-4.4 	5- LONGER	230291539 210291539 210291539 20091539 20091539 20091539 20091539
STAT WATE PERC HEIGHT (FEET)  0.249 0.474 0.249 0.575	ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	1 FEET (1000)	ANGLE OF HE .5- 2 .1.9	(CLAS) (IGHT ) (RIOD() (143) (	5 (DEG AND PER SECOND: 2.5-9; 2435; 429; 3723; .59	AZIMUT RIOD BY S) 3.0- 3.4 859 429 1288 ANGLE C AZIMUT RIOD BY S) 3.0- 3.4	H)= 4 DIREC  .5- 4	5.0 TION .0-4.4 	5- LONGER	38815390000 L 0981930000 230221 T T 256684 T 256684 T T 256684 T T 256684 T T 256684 T T T 256684 T T T T T T T T T T T T T T T T T T T
STAT WATE PERC HEIGHT (FEET)  0.249 0.474 0.575 - 1.474 1.750 - 1.249 1.750 - 1.224 1.750 - 2.249 2.50 - GREATER AVERAGE HS  STAT WATE  AVERAGE HS  STAT WATE  HEIGHT (FEET)  0.249 0.575 - 0.249 0.575 - 0.229	ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	1 FEET (1000)	ANGLE OF HE .5- 2 .1.9	(CLAS) (IGHT ) (RIOD() (143) (	5 (DEG AND PER SECOND: 2.5-9; 2435; 429; 3723; .59	AZIMUT RIOD BY S) 3.0- 3.4 859 429 1288 ANGLE C AZIMUT RIOD BY S) 3.0- 3.4	H)= 4 DIREC  .5- 4	5.0 TION .0-4.4 	5- LONGER	348815399000 2100975390000 2100975390000



STAT HATE PERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	SEASON 1 10.00 F RENCE(X10		LE CLAS HEIGHT			TH)= 9 CDIREC	0.0 TION		TOTAL
	0.0- 0. 0.4	5- 1.0- 0.9 1.	4 1.5- 4 1.9	2.0-	2.5- 3	3.0- 3 3.4	3.5~ 4 3.9	.0 4	4.5- LONGER	
0.24 0.474 0.474 0.799 0.799 0.799 1.779 1.7	: : : : : :		· · · · · · · · · · · · · · · · · · ·	2148 3868 1002 	716 573 286 	143 429	: : : : :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	21488 32688 17150 000
AVERAGE HS	(FIJ = 0.7	'I LARG	EST HS(F	.() = 1	.48 A	INGLE L	CLASS %	= 9	. 2	
STAT WATE PERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	SEASON 1 10.00 F SENCE(X10		E CLAS			H)= 11 DIREC	2.5 TION		TOTAL
	0.0- 0.	5- 1.0- 0.9 1.	4 1.5-	2.0-	2.5- 3	3.0- 3 3.4	3.5- 4 3.9	.0 4	LONGER	
0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.249 1.25 - 1.74 1.25 - 1.24 1.205 - 2.24 2.05 - 2.24 2.05 - GREATER	: : : : : : :	: : : : : : : :	· · · · · · · · · · · · · · · · · · ·	573 1575 3008 1575 	; 716 716 286	143 143 :: :: ::				55001693000 1502744 1
AVERAGE HS	(FT) = 0.6	8 LARG	EST HS(F	T) = 1	.61 A	NGLE C	LASS %	= 8	. 7	
AVE. (AGE 113										
STAT WATE PERC	ION 3 S R DEPTH = ENT OCCURR	EASON 1 10.00 F ENCE(X10		E CLASS	AND PER	RIOD BY				TOTAL
			F	HEIGHT .	AND PER SECONDS	RIOD BY	DIREC	HOIT	4.5- LONGER	TOTAL
STAT WATER HEIGHT(FEET) 0 0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49			F	EIGHT .	AND PER SECONDS	RIOD BY	DIREC	HOIT	4 LONGER	TOTAL 539885556000000000000000000000000000000000
STAT WATER PERC HEIGHT(FEET) 0 0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.24 1.25 - 1.74 1.75 - 1.79	0.0- 0.	5- 1.0- 0.9 1.	F	PERIOD(: 2.0-4 573 1289 3008 1239 	AND PER SECONDS 2.5-93 2.99 2005 143	7100 BY 3.0-3.4 573	DIREC	.0 '	4 5- LÖNGER	573
STAT WATER PARC HEIGHT(FEET) 0. 24 0.50 - 0.49 0.50 - 0.49 0.50 - 1.24 1.25 - 1.24 1.25 - 1.49 1.25 - 1.24 1.25 - 2.49 1.75 - 2.24 2.55 - GREATER AVERAGE HS	0.0- 0.	5- 1.0- 0.9 1.	1.5- 4 1.9 	MEIGHT PERIOD() 2.0- 2.4 573 1289 3008 1289 6159	AND PER SECONDS 2.5-9 2005 143  3007 .46 A	573 573 573 573 573 6100 BY	OIREC 3.5- 4 3.9 4	.0- 4 4.4    		573
STAT WATER PERC.  HEIGHT(FEET)  0. 25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.005 - 1.74 1.75 - 1.79 2.00 - 2.49 1.75 - GREATER AVERAGE HS  STAT	0.0- 0. 0.4	5- 1.0- 0.9 1.	1.5- 4 1.9 	DERIOD()  2.0- 2.4 573 1289 3008 1289 6159 ET) = 1	AND PER SECONDS 2.5-9 2005 143	573 573 573 573 6100 BY	O DIREC 3.5- 4 3.9 0 0 0 0 0 0 0 0 0 0 0 0 0	0-4.4 0 = 9		39885560000 52804660000 13022 7
STAT WATER PERC.  HEIGHT(FEET)  0. 25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.005 - 1.74 1.75 - 1.79 2.00 - 2.49 1.75 - GREATER AVERAGE HS  STAT	0.0- 0. 0.4	5- 1.0- 0.9 1.	1.5- 4 1.9 	PERIOD(: 2.0-4 573 1289 3008 1239 6159 FT) = 1 LE CLASS REIGHT PERIOD(:	AND PER SECONDS 2.5-9 2005 143	573 573 573 573 6100 BY	O DIREC 3.5- 4 3.9 0 0 0 0 0 0 0 0 0 0 0 0 0	.0-4.4 		39885560000 52804660000 13022 7

STAT Wate	TION 3 S R DEPTH = ENT OCCURR	10.00	FEET	ANGL	E CLAS	S (DEG	AZIMU	TH)= 18	30.0		
PERC HEIGHT(FEET)	ENT OCCURR	RENCEO	(1000)			AND PER SECOND:		Y DIREC	CTION		TOTAL
NEIGHT(FEET)	0.0- 0.	5- 1	.0- 1.					3.5- 4	.0~	4.5-	TOTAL
	0.0- 0.	5- 1 0.9	1.4	1.9	2.0-	2.5-	3.0- 3.4	3.5- 4	4.4	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	•	:	1002 4297 1002	:	:	:	:	:	1002
0.50 - 0.74	:	:	:	:	1002	•	:	:	:	:	4297 1002 4297 1429 143
1:25 - 1:49	:	:	:	:	286	143 143	:	:	:	:	143
1.75 - 1.99	:	:	:	:	:	:	:	:	:	•	Ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	Ö	Ò	Ó	Ċ	6587	286	ò	Ò	Ċ	Ġ	·
AVERAGE HS	S(FT) = 0.6	64 L	ARGEST	HS(F	T) = 1	.44	ANGLE	CLASS >	:= 6	. 9	
STAT	ION 3 S	EASON	1	ANGL	E CLAS	S (DEG	AZIMU	TH)= 20	2.5		
PERC	TION 3 S FR DEPTH = CENT OCCURR	PENCE()	(1000)	OF H	EIGHT	AND PER	RIOD B	Y DIREC	TION		
HEIGHT(FEET)				P	ERIOD(	SECONDS	S)				TOTAL
	0.0- 0.	5- 1	0- 1. 1.4	.5-	2.0- 2.4	2.5-	3.0-	3.5- 4 3.9	·.0-	4.5- LONGER	
0 - 0 24	0.4	0.7	1.7	1.,		2.7	J.4	3.7	4.4	LUNGER	143
0 0.24 0.25 - 0.49 0.50 - 0.74	•	:	:	•	143 1575 1002 286 143	:	:	:	:	•	1575 1002 286 143 143
0.75 - 0.99 1.00 - 1.24	:	:	:	:	286 143	:	:	:	:		286
1.25 - 1.49 1.50 - 1.74	:	:	:	:	:	143	:	:	:		143
1.75 - 1.99 2.00 - 2.24	•	:	:	:	:	:	:	:	:	•	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER			:					:	:	•	Ô
TOTAL	0	0	0	0	3149	143	0	0	. 0	0	
AVERAGE HS	S(FT) = 0.5	53 L/	ARGEST	HSCF	T) = 1	.26	ANGLE	CLASS >	:= 3	. 3	
STAT Wate	ION 3 S	SEASON	l FFFT	ANGL	E CLAS	S (DEG	AZIMU	TH)= 22	25.0		
STAT WATE PERC	TION 3 S R DEPTH = ENT OCCURR	SEASON 10.00 PENCE()	1 FEET (1000)	ANGL	E CLAS EIGHT	S (DEG AND PER	AZIMU RIOD B	TH)= 22 Y DIREC	25.0 CTION		
STAT WATE PERC HEIGHT(FEET)				Pi	ERIOD(	SECONDS	S)				TOTAL
				Pi	ERIOD(	SECONDS	S)			4.5- LONGER	TOTAL
HEIGHT(FEET)				Pi	ERIOD( 2.0- 2.4	SECONDS				4.5- LÖNGER	TOTAL
				Pi	ERIOD(	SECONDS	S)			415- 10nger :	TOTAL 286 1432 859
HEIGHT(FEET)				Pi	ERIOD( 2.0- 2.4	SECOND: 2.5- 2.9	S)			4	TOTAL 2862 14359314437
HEIGHT(FEET)				Pi	ERIOD( 2.0- 2.4	SECONDS	S)			4.5- LONGER : : : :	TOTAL 283933 14333 144330
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.24 1.75 - 1.74				Pi	ERIOD( 2.0- 2.4	SECOND: 2.5- 2.9	S)			4 <u>15-</u> Сонбе <b>я</b> : : : :	TOTAL 2836293 1435931443 1431140000
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.49 1.50 - 1.74 1.50 - 1.24 1.50 - 1.24 2.50 - 2.94 2.55 - 2.94 2.55 - 2.94 2.55 - 2.94				Pi	ERIOD( 2.0-4 2.866 14329 143	SECONDS 2.5- 2.9	3.0- 3.4			4.5- LONGER : : : : :	TOTAL 28362933314400000
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.74 1.50 - 1.74 1.50 - 1.99 2.00 - 2.49 2.55 - 2.49 2.55 - 3.49 2.55 - 3.49 2.55 - 3.49 2.55 - 3.49 2.55 - 3.49 2.55 - 3.49	0.0- 0.	.5- 1. 0.9 .	.0- 1.4 	Pi.5- 1.9	ERIOD( 2.0-4 2.862 1859 143 143 2863	SECONDS 2.5- 2.9 143	5) 3.0- 3.4	3.5- 4	··0- 4.4		TOTAL 28629333331443000000000000000000000000000000
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.74 1.50 - 1.74 1.50 - 1.99 2.00 - 2.49 2.55 - 2.49 2.55 - 3.49 2.55 - 3.49 2.55 - 3.49 2.55 - 3.49 2.55 - 3.49 2.55 - 3.49		.5- 1. 0.9 .		Pi.5- 1.9	ERIOD( 2.0-4 2.862 1859 143 143 2863	SECONDS 2.5- 2.9 143	5) 3.0- 3.4		··0- 4.4	4.5- LONGER : : : : : : : :	TOTAL 2839393314430000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 1.25 - 1.24 1.25 - 1.49 1.50 - 2.24 1.75 - 2.24 2.25 - GPEATER AVERAGE HS	0.0- 0. 0.4		0- 1.4 : : : : : : : :	Pi 1.9	ERIOD( 2.0-4 2.8622 143543 143 143 2863 T) = 1	2.5-9: 2.5-9: 143: 143:	3.0- 3.4    	3.5-9 · · · · · · · · · · · · · · · · · · ·	0-4.4 		TOTAL 283933330000 1454400000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 1.25 - 1.24 1.25 - 1.49 1.50 - 2.24 1.75 - 2.24 2.25 - GPEATER AVERAGE HS	0.0- 0. 0.4		0- 1.4 : : : : : : : :	Pi 1.9	ERIOD( 2.0-4 2.8622 143543 143 143 2863 T) = 1	2.5-9: 2.5-9: 143: 143:	3.0- 3.4    	3.5-9 · · · · · · · · · · · · · · · · · · ·	0-4.4 		TOTAL 24859333300000 188144
HEIGHT(FEET)  0. 2 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.29 1.50 - 1.24 1.50 - 1.24 1.50 - 2.24 2.55 - GPEATER TOTAL  AVERAGE HS	0.0- 0.		0- 1.4 : : : : : : : :	0 HS(F	ERIOD( 2.0- 2.4 2866 14329 143 143 143 143 143 143 143 143 143 143	2.5-9: 2.5-9: 143 .43 .48 S (DEG	S) 3.0- 3.4	3.5-9 · · · · · · · · · · · · · · · · · · ·	0-4.4 		245444 245444 18111
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 1.25 - 1.24 1.25 - 1.49 1.50 - 2.24 1.75 - 2.24 2.25 - GPEATER AVERAGE HS	0.0- 0.0- 0.0- 0.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 1.4	PI 1.9         	ERIOD( 2.0- 2.86 14329 1433 1433 1433 1433 1433 1433 1433 143	2.5-9: 2.5-9: 143 .48  S (DEG AND PER	S) 3.0- 3.4	3.5- 4 3.9	6.0- 4.4       		TOTAL  28629393931430000
HEIGHT(FEET)  0. 2 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.29 1.50 - 1.24 1.50 - 1.24 1.50 - 2.24 2.55 - GPEATER TOTAL  AVERAGE HS	0.0- 0. 0.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 1.4	PI 1.9         	ERIOD( 2.0- 2.86 14329 1433 1433 1433 1433 1433 1433 1433 143	2.5-9: 2.5-9: 143 .48  S (DEG AND PER	S) 3.0- 3.4	3.5-9 · · · · · · · · · · · · · · · · · · ·	6.0- 4.4       		245444 245444 18111
HEIGHT(FEET)  0.25 - 0.24 0.50 - 0.49 0.50 - 0.74 0.75 - 0.91 1.25 - 1.49 1.75 - 1.79 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.75 1.75	0.0- 0.0- 0.0- 0.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 1.4	PI 1.9         	ERIOD( 2.0- 2866 14329 1433 143 143 2863 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	2.5-9: 2.5-9: 143 .48  S (DEG AND PER	S) 3.0- 3.4	3.5- 4 3.9	6.0- 4.4       		243533330000 24344400000 TOTAL
HEIGHT(FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 1.25 - 1.24 2.50 - GPEATER TOTAL  AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.99	0.0- 0.0- 0.0- 0.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 1.4	PI 1.9         	ERIOD( 2.0- 2.46229 143329 1433 1433 1433 1433 1433 1433 1433 143	2.5-9: 2.5-9: 143 .48  S (DEG AND PER	S) 3.0- 3.4	3.5- 4 3.9	6.0- 4.4       		2435433 144300000 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 0.75 - 0.24 1.25 - 1.49 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 0.24 1.25 - 0.24 1.25 - 0.29 1.25 - 0.29 1.25 - 0.29 1.25 - 0.29 1.25 - 0.29 1.25 - 0.29	0.0- 0.0- 0.0- 0.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 1.4	PI 1.9         	ERIOD( 2.0- 2866 14329 1433 143 143 2863 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	2.5-9: 2.5-9: 143 .48  S (DEG AND PER	S) 3.0- 3.4	3.5- 4 3.9	6.0- 4.4       		243533330000 24344400000 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.0- 0.0- 0.0- 0.4	0 0.9 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 1.4	PI 1.9         	ERIOD( 2.0- 2.46229 143329 1433 1433 1433 1433 1433 1433 1433 143	2.5-9: 143: 143: 143: 48 S (DEG AND PER SECONDS 2.5-9:	S) 3.0- 3.4	3.5- 4 3.9	6.0- 4.4       		2435333300000 243543300000 243543300000 707AL 757860303 1403
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.0- 0.0- 0.0- 0.4	0 0.9 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 1.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PI 1.9         	ERIOD( 2.0- 2.46229 143329 1433 1433 1433 1433 1433 1433 1433 143	2.5-9: 143: 143: 143: 48 S (DEG AND PER SECONDS 2.5-9:	3.0- 3.4- 0 ANGLE AZIMU RIOD B S) 3.0- 4	3.5- 4 3.9	6.0- 4.4       		2435333300000 243543300000 1481414 100000 1000000 10000000000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.0- 0.0- 0.0- 0.4	0 0.9 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0- 1.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PI 1.9         	ERIOD( 2.0- 2.46229 143329 1433 1433 1433 1433 1433 1433 1433 143	2.5-9: 143: 143: 143: 48 S (DEG AND PER SECONDS 2.5-9:	3.0- 3.4         	3.5- 4 3.9	0- 4.4 		24329 14329 144330000 TOTAL
HEIGHT(FEET)  0.24 0.74 0.75 - 0.24 0.77 0.92 1.75 - 1.25 - 1.24 1.75 - 1.25 - 1.25 - GPEATER AVERAGE HS  AVERAGE HS  STAT PERC HEIGHT(FEET)  0.25 - 1.22 - 1.22 - 1.22 - 1.22 - 1.22 - 1.22 - 1.22 - 2.35 -	0.0- 0.0 0.4 0.6 0.5 0.0- 0.0 0.4 0.0- 0.0 0.4	5- 1. 6 EASON LA	0- 1.4 0 ARGEST	P. 5-9  ANGLI OF HI 5-1-9	ERIOD( 2.0-4 28629 14329 1433 1433 12863 T) = 1 E CLAS EIGHT ERIOD( 2.0-4 71655 15755 15777	2.5-9: 143 .48  5 (DEG AND PER SECOND: 2.5-9: 143 .143	3.0- 3.4 0 ANGLE AZIMU RIOD B S) 3.0- 143	3.5-9 CLASS 7	0- 4.4 	4.5- LONGER	2435333300000 243543300000 1481414 100000 1000000 10000000000

STAT WATE PERC	TION 3 : R DEPTH = ENT OCCUR	SEASO 10.0 RENCE	N 1 0 FEET (X1000)	ANGL OF H	E CLAS EIGHT	S (DEG	AZIMU	JTH)= ; 3y diri	270.0 ECTION		
HEIGHT(FEET)	0.0- 0.	5-	1 0- 1		ERIOD(			z 5.	4.0-	4.5-	TOTAL
	0.0.4	.5- 0.9	1.0- 1	.5- 1.9	2.0-	2.9	3.4	3.5- 3.9	7.4.4	LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	:	573 429 573		:	:	:	:	573 429
0.50 - 0.74 0.75 - 0.99				•	573 286	:	:	:	:	•	<b>573</b> 286
1.00 - 1.24	:	•		•	•	429 143	143	•	•	•	429 206
1.50 - 1.74	:	÷	:	:	•	- :	•	143		•	206 0 143
2.00 - 2.24	:	:	:	:	:	:	:		:	:	143 0 0
2.25 - 2.49 2.50 GREATER TOTAL					104 i	= 7 ?	163	142			ŏ
AVERAGE HS	0 6(FT) = 0.6	59	LARGEST	HS(F	1861 T) = 1	572 .77	143 ANGLE	143 CLASS	% = 2	2.7	
STAT	ION 3 -	SEASO	N I	ANGL	E CLAS	S (DEG	MISA 2	: =(אדע	292.5		
PERC	ION 3 : R DEPTH = ENT OCCUPA	RÉNCE	(X1000)	OF H	EIGHT	AND PE	RIOD E	BY DIR	ECTION		
HEIGHT(FEET)				Р	ERIOD(	SECONO	)S)				TOTAL
	0.0- 0	.5- 0.9	1.0- 1	.5- 1.9	2.0-	2.5-	3.0-	3.5-	4.0-	4.5- LUNGER	
	0.4	0.9	1.4	1.9		2.9	3.4	3.9	4.4	LONGER	
0 0.24 0.25 - 0.49	•	•	•	•	143 429	•	•	•	•	•	143
0.50 - 0.74	:	:	:	:	859	286	:	:	:	•	859 236
1.00 - 1.24	:	:	:	:	:		143 573 286	:	:	•	143
1:50 - 1:74	:	:	:	:	:	•	286	143	:	•	429
2.00 - 2.24 2.25 - 2.49	•	:	:	:	:	:	:	286	:	:	420 200 0
2.50 - GREATER	•			•					•	•	Ö
TOTAL	0	- 0	0	0	1431	286	1002	429	0	0	
AVERAGE HS	S(FT) = 1.0	01	LARGEST	HS(F	T) = 1	. 85	ANGLE	CLASS	% = 3	3.2	
STAT WATE PERC HEIGHT(FEET)	IOH 3 S R DEPTH = ENT OCCURE	SEASO 10.0 RENCE	N 1 0 FEET (X1000)		E CLAS EIGHT ERIOD(			JTH)= 1 3Y DIRI	315.0 ECTION		TOTAL
				P	ERIOD(	SECONO	)S)		4.0-	4.5	TOTAL
				P	ERIOD( 2.0- 2.4	SECONO	)S)			4.5- LONGER	
				P	ERIOD( 2.0- 2.4	SECONO	)S)		4.0-	4.5- LONGER	
				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	)S)		4.0-	4.5- LONGER :	
				P	ERIOD(	SECONO	3.0- 3.4		4.0-	4.5- LONGER : :	
				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	)S)		4.0-	4.5- LONGER : : :	
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.76 - 1.29				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	3.0- 3.4	3.5-	4.0-	4.5- LONGER : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.25 - 2.74 2.25 - 2.74	0.0- 0		1.0- 1	P	2.0- 2.4 143 1432 1002 143	SECOND 2.5-9 2.53 206	3.0- 3.4 3.4 429	3.5-3.9	4.0-	4 55- LONGER 	TOTAL  14324 14324 14324 107166 2869 2860 000
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.76 - 1.29				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	3.0- 3.4	3.5-	4.0-	4 LONGER	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.25 - 2.74 2.25 - 2.74	0.0- 0	.5-9	1.0- 1	P.55- 1.9	2.0- 2.4 1432 1002 143 ::	SECOND 2.5-9 573 206	3.0- 3.4  429 	3.5-3.9	4.0-	4.5- LONGER : : : : : : : : : :	
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.74 2.00 - 2.24 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 2.50 - 4.49 2.50 - 5.49 2.50 -	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 0.9    	1.0- 1 1.4       	P.5-9	ERIOD( 2.0- 2.4 1432 1432 1432 143 2720 T) = 1	SECOND 2.5-9 2.5-9 573 206  859 .66	3.9- 3.9- 429 429 ANGLE	3.5- 3.9 286 286 CLASS	4.0- 4.4	4.5- LONGER	
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.24 0.75 - 0.94 1.25 - 1.24 1.25 - 1.74 1.25 - 1.99 2.00 - 2.49 2.50 - CREATER TOTAL  AVERAGE HS	0.0- 0	.5- 0.9    	1.0- 1 1.4       	P.5-9 i.9 i.	2.0- 2.4 143 1432 1002 143 2720 T) = 1	SECOND 2.5-9 .573 206 .66 859 .66	3.0- 3.4  429  429 ANGLE	3.5- 3.9 286 286 CLASS	4.0- 4.4	4.5- LÖNGER : : : : : : : : : :	143226669 14301669 14328 14328 20 00 0
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.74 2.00 - 2.24 2.50 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 2.50 - 4.49 2.50 - 5.49 2.50 -	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	. 5- 0.9 	1.0- 1 1.4	P.5-9 0 HSGE	2.0- 2.4 1432 1032 143 2720 T) = 1 E CLAS EIGHT EPIOD(	SECOND 2.5-9 573 206 859 .66 S (DEG	3.0- 3.4  429  429 ANGLE	3.5- 3.9 286 286 CLASS	4.0- 4.4		
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.24 0.75 - 0.94 1.25 - 1.24 1.25 - 1.74 1.25 - 1.99 2.00 - 2.49 2.50 - CREATER TOTAL  AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	. 5- 0.9 	1.0- 1 1.4	P.5-9 0 HSGE	2.0- 2.4 1432 1032 143 2720 T) = 1 E CLAS EIGHT EPIOD(	SECOND 2.5-9 .573 206 .66 859 .66	3.0- 3.4  429  429 ANGLE	3.5- 3.9 286 286 CLASS	4.0- 4.4	4.5- LONGER       	143226669 14301669 14328 14328 20 00 0
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49 0.50 - 0.29 1.75 - 0.99 1.75 - 1.79 1.75 - 1.79 2.00 - 2.24 2.55 - 2.24 2.55 - CREATER TOTAL  AVERAGE HS  STAT WATE PERC	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	. 5- 0.9 	1.0- 1 1.4	P.5-9 0 HSGE	2.0- 1432 1432 1002 143 143 2720 T) = 1 E CLAS EIGHT EPIOD( 2.0- 4.4	SECOND 2.5-9 573 206 859 .66 S (DEG	3.0- 3.4  429  429 ANGLE	3.5- 3.9 286 286 CLASS	4.0- 4.4         		1432266 143226669 1432260 17762829 200 00
HEIGHT(FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.24 0.75 - 0.9 1.25 - 1.49 1.75 - 1.79 1.75 - 1.79 2.05 - 1.74 2.50 - 1.74 AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0. 24 0.25 - 0.49 0.25 - 0.47	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	. 5- 0.9 	1.0- 1 1.4	P.5-9 0 HSGE	ERIOD( 2.0- 143223 143223 14322 1432 1432 2720 T) = 1 E CLAS EIGHT EPIOD( 2.0- 2.2-4 2859	2.5-9 573 206 859 .66 S (DEG AND FE SECOND 2.5-9	3.0- 3.4 429 429 ANGLE GAZIMURION E	3.5- 3.9 286 286 CLASS	4.0- 4.4         		1432266 143226669 1432260 17762829 200 00
HEIGHT(FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.24 0.75 - 0.9 1.25 - 1.49 1.75 - 1.79 1.75 - 1.79 2.05 - 1.74 2.50 - 1.74 AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0. 24 0.25 - 0.49 0.25 - 0.47	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	. 5- 0.9 	1.0- 1 1.4	P.5-9  OHSEF  ANGL  OF H  P.5-9	2.0- 1432 1432 1002 143 143 2720 T) = 1 E CLAS EIGHT EPIOD( 2.0- 4.4	SECOND 2.5-9 573 206 859 .66 S (DEG	3.0- 3.4 429 429 ANGLE GRIOD E	3.5- 286 (CLASS (SY DIRE 3.5- 9	4.0- 4.4         		1432266 143226669 1432260 17762829 200 00
HEIGHT(FEET)  0.25 - 0.24 0.55 - 0.24 0.75 - 0.24 1.25 - 1.49 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 0.24 1.75 - 0.24 1.75 - 0.24 1.75 - 0.24 1.75 - 1.49	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	. 5- 0.9 	1.0- 1 1.4	P.5-9  OHSEF  ANGL  OF H  P.5-9	ERIOD( 2.0- 143223 143223 14322 1432 1432 2720 T) = 1 E CLAS EIGHT EPIOD( 2.0- 2.2-4 2859	2.5-9 573 206 859 .66 S (DEG AND FE SECOND 2.5-9	3.0- 3.4 429 429 ANGLE GAZIMURION E	3.5- 286 286 CLASS JTH)= 1 3.5- 9 OIRE	4.0- 4.4 0 % = 4		1432266 143226669 1432260 17762829 200 00
HEIGHT (FEET)  0.24 0.25 - 0.24 0.70 - 0.24 1.25 - 11.49 1.75 - 12.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	. 5- 0.9 	1.0- 1 1.4	P.5-9  OHSEF  ANGL  OF H  P.5-9	ERIOD( 2.0- 143223 143223 14322 1432 1432 2720 T) = 1 E CLAS EIGHT EPIOD( 2.0- 2.2-4 2859	2.5-9 573 206 859 .66 S (DEG AND FE SECOND 2.5-9	3.0- 3.4 429 429 ANGLE GRIOD E	3.5- 286 (CLASS (SY DIRE 3.5- 9	4.0- 4.4         		1430166960000 14301828 14018 14018 14018 14018 14018 14018 14018 14018 14018 14018 14018 14018 14018 1
HEIGHT(FEET)  0.24 0.24 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5-9 	1.0- 1 1.4 0 LARGEST N 1 EET (X1000)	P.5-9  OHSEF  ANGL  OF H  P.5-9	ERIOD( 2.0- 14322 14322 1003 1432 2720 T) = 1 E CLAS EIGHT EPIOD( 2.0- 4.2669	52.5-9 57366 859 .66 S (DEG 859.25-9 .69	3.0- 429 429 ANGLE 3.3- 429 ANGLE 3.4- 2869	3.5- 286 286 CLASS JTH)= 3 3.5- 3.9 286	4.0- 0 % = 4 337.5 ECTION 4.0- 4.4 286 143	6 6 6 6 6 6 6 6 6 7 6 7 7 8 8 8 8 8 8 8	32266960000 143018823 14018823 14072442 14072442 14072442 14072442 140724 140724
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 0.75 - 0.24 1.25 - 1.49 1.75 - 1.24 1.75 - 1.24 2.25 - 1.74 2.25 - 1.74  AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.24 0.75 - 0.24 1.25 - 1.49 1.25 - 1.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5-9 	1.0- 1 1.4 0 LARGEST N 1 EET (X1000)	0 HS(F ANGL OF H P	2.0-4 143221006 2.720 17) = 1 E CLAS EIGHT EPIOD( 2.0-4 2669 1145	52.5-9 573 2.66 859 .66 S (DEG AND FE SECOND 2.5-9 859 429	3.0- 3.4 429 429 ANGLE 3.3- 3.3- 4.20 2.66 4.20 1001	3.5- 286 286 CLASS JTH)= 1 3.5- 9 OIRE	4.0- 0 % = 4 337.5 ECTION 4.0- 4.4 143 429		1430166960000 14301828 14018 14018 14018 14018 14018 14018 14018 14018 14018 14018 14018 14018 14018 1

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STAT HATE PERC HEIGHT(FEET)	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 2 10.00 FEE NCE(X1000				JTH)= BY DIRE	O. CTION		70741
HEIGHT(FEET)	0.0- 0.5	5- 1.0- 5.9 1.4		RIOD(SECON .0- 2.5- 2.4 2.9		3.5-	4.0-	4.5- LONGER	TOTAL
- 0.24 0.25 - 0.474 0.250 - 0.7924 0.755 - 11.799 1.575 - 2.249 1.575 - 2.49 2.05 - GREATER TOTAL		· · · · · · · · · · · · · · · · · · ·		326 : : : : : : : : : : : : : : : : : : :					326 00 00 00 00 00 00
AVENAGE HS	S(FT) = 0.61	L LARGES	I HS(F)	) = 0.65	ANGLE	CLASS	/. = U	. 3	
STAT WATE PERC HEIGHT(FEET)	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 2 10.00 FEE NCE(X1000		CLASS (DEG IGHT AND PE RIOD(SECONE		JTH)= ; BY DIRE	22.5 CTION		TOTAL
	0.0- 0.5	3- 1.0- 3.9 1.4			3.0-	3.5-	4.0- (	LONGER	
- 0.24 0.250 - 0.474 0.750 - 1.24 1.750 - 1.49 1.550 - 1.79 2.550 - 2.249 2.550 - GREATER TOTAL			: : : :	163 1143 1143 1307 1470 653 14737 2123	1307 653 163 :	326 : 326			16334700339000 111377658
AVERAGE 113	(FT) = 0.99	LANGES	i upirii	) = 1.81	ANGLE	CLASS :	y	. 3	
	ION 3 SE R DEPTH = 1 ENT OCCURRE	ASON 2 0.00 FEE NCE(X1000				JTH)= 4 BY DIRE	45.0 CTION		τοται
STAT WATE PERC HEIGHT(FEET)	10N 3 SE R DEPTH = 1 ENT OCCURRE		PER	CLASS (DEC IGHT AND PE RIOD(SECONE .0- 2.5- 2.4 2.9				4.5- LONGER	TOTAL
			PER 1.5- 2. 1.9	RIOD(SECONE	)5)			4 LÖNGER	TOTAL 0 314420 34147553360 655260 0
HEIGHT( PEET )  0. 24 0.25 - 0.49 0.75 - 0.29 1.25 - 1.29 1.50 - 1.24 2.50 - 2.24 2.50 - 6REATER TOTAL		1.0- 1.4 	PER 1.5- 2. 1.9	RIOD(SECOND .0- 2.5- 2.4 2.9 3431 : 2124 326 .1470	3.0- 3.4  163 653	3.5- 6 3.9 6 653 326	4.0-4		34344 34422 14753 653
HEIGHT( rEET )  0.24 0.250 - 0.49 0.505 - 0.24 1.705 - 1.49 1.755 - 1.24 1.755 - 1.	0.0- 0.5	0-9 1.4 	PER 1.5- 2. 1.9 2 2 0 6 T HS(FT) T ANGLE	RIOD(SECONE .0- 2.5- 2.4 2.9 3431 : 1124 326 616 1470 . 490	3.0- 3.4  163 653  816 ANGLE	3.5- 3.9         	4.0-4.4 4.4 6 6 7.5 CTION		34344 34422 14753 653
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.29 1.25 - 1.49 1.55 - 1.79 2.05 - 2.24 2.50 - GREATER AVERAGE HS  STAT WATE PERC	0.0- 0.5 0.4 0 0.4 0 0 (FT) = 0.87	0-9 1.4 	PER 1.5- 2. 1.9 0 6 T HS(FT) T ANGLE T OF HEI PER 1.5- 2.	RIOD(SECONE .0- 2.5- 2.4 2.9  3431 : 1224 326 1470 490 : : : : : : : : : : : : : : : : : : :	3.0- 3.4  163 653  816 ANGLE	3.5- 3.9         	4.0- 4.4 · · · · · · · · · · · · · · · · · ·		01420333600 324755552 411146663 TOTAL
HEIGHT( PEET )  0. 24 0.25 - 0.47 0.75 - 0.29 1.25 - 1.29 1.55 - 1.49 1.55 - 1.99 2.05 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0.5 0.4 0 0.4 0 0 (FT) = 0.87	0 0 LARGES	PER 1.5- 2. 0 6 T HS(FT) T ANGLE PER 1.5- 2.	RIOD(SECONE 2.4 2.9 3431 : 816 326	3.0- 3.4  163 653  816 ANGLE	3.5- 3.9         	4.0-4.4 4.4 6 6 7.5 CTION		01420333 321470535 411146555 3

STATI Water	ON 3 SE DEPTH = 1 NT OCCURRE	ASON 0.00	2 FEET	ANGLE	CLAS:	5 (DEG	AZIMU	TH)= 9	0.9		
PERCE HEIGHT(FEET)	NT OCCURRE	NCECX	(1000)			AND PEI SECOND:		I DIKEC	IIUN		TOTAL
HEIGHT(FEET)	0.0- 0.5	- 1. 1.9	0- 1. 1.4			2.5-		3.5~ 4	.0- 4	LONGER	
	0.0- 0.5	. 9	1.4	1.9		2.9	3.4	3.9	4.4	LUNGER	163
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	•	•	:	:	163 2450 2614 980	:	:	:	:	:	2450 2614
0.75 - 0.99	•			:	980	490 653		:	:	:	2614 1470 653
1.25 - 1.49	:	•		•	•	:	:	•	:	:	0
1.75 - 1.99 2.00 - 2.24	•	•	:	:	•	:	:	:	:	:	00000
2.25 - 2.49 2.50 - GREATER		:	:		:	:	:	:	:	•	0
TOTAL	Ó	Ó	Ō	0	6207	1143	0	0		0	
AVERAGE HS	(FT) = 0.6	L LA	RGEST	HS(F	T) = 1	.13	ANGLE	CLASS %	: = /	. 4	
STATI	ION 3 SI R DEPTH = ENT OCCURRI	EASON	2 FFFT	ANGL	E CLAS	S (DEG	AZIMU	TH)= 11	.2.5		
FERCE	ENT OCCURRI	ĖŇĊĔŰX	(1000)	OF H	EIGHT	AND PE	RIOD B	Y DIREC	TION		
HEIGHT(FEET)						SECOND					TOTAL
	0.0- 0.	5- 1. 0.9	0- 1. 1.4	5- ; 1.9	2.0- 2.4	2.5- 2.9	3.0- 3.4	3.5- 4 3.9	· · 0-     '	LONGER	
0 - 0.24		• • •									326
0.25 - 0.49 0.50 - 0.74		:	:	:	326 2777 3267 1470		:	:	:	:	3267
0.75 - 0.99 1.00 - 1.24	•	:	:	:	1470	1307	326 980	:	:	•	1633
1.25 - 1.49 $1.50 - 1.74$	•	:	:	:	:	326	980 163	:	:	•	163
1.75 - 1.99 2.00 - 2.24	:	:	:	:	:	:	:	:	:	•	1633 1306 163 0
2.25 - 2.49 2.50 - GREATER					7046		144 Å		'n	'n	ŏ
TOTAL	0 (53) - 0 3	, ,	0 Argest	Ue (E	7840 T) - 1	2286	1469	CLASS 7	/ = 11	6	
		D '.	RRUESI	пэсг	1, - 1		MINGEL	CLAJJ /	11		
AVERAGE HS	(ri) - U.7	•									
						S (DEG	AZIMU	JTH)= 1:	35.0		
STAT Wate Perci	ION 3 S R DEPTH = ENT OCCURR			ANGL OF H	E CLAS	AND PE	RIOD 8	JTH)= 1: SY DIREC	35.0 CTION		TOTAL
	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 FEET (1000)	ANGL OF H	E CLAS EIGHT ERIOD(	AND PE	RIOD E	Y DIREC	CTION	4 <b>5</b> _	TOTAL
STAT Wate Perci	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()		ANGL OF H	E CLAS EIGHT ERIOD(	AND PE	RIOD E	Y DIREC	35.0 CTION 4.0-4	4 .5- LONGER	TOTAL
STAT Wate Perci	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 FEET (1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4	AND PE	RIOD E	Y DIREC	CTION	4.5- LONGER	TOTAL 326 2777
STAT Wate Perci	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 FEET (1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4	AND PE SECOND 2.5- 2.9	RIOD E	Y DIREC	CTION	4 5- LONGER : :	TOTAL 326 2777 4738 3430
STAT Wate Perci	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 FEET (1000)	ANGL OF H	E CLAS EIGHT ERIOD(	AND PE	RIOD 8	Y DIREC	CTION	4	326 2777 4738 3430 1471
STAT Wate Perci	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 FEET (1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4	AND PE SECOND 2.5- 2.9	3.0- 3.4	3.5- 6 3.5- 6 3.9	4.0- 4.4	4.5- LONGER : : : :	326 2777 4738 3430 1471
STAT WATE PERCI HEIGHT(FEET) 0. 2 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.49 1.25 - 1.49 1.75 - 1.24	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 FEET (1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4	AND PE SECOND 2.5- 2.9	RIOD 8	3.5- 4 3.9	CTION	4 <mark>15-</mark> 1 сондея 1 . 1 . 1 . 1 .	326 2777 4738 3430 1471
STAT WATER PERCY HEIGHT(FEET) 0.24 0.250 - 0.49 0.75 - 0.79 1.05 - 1.74 1.750 - 1.74 1.750 - 1.74 1.750 - 2.74 2.250 - 2.74 2.250 - 3.74	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 K1000}	ANGL OF H P 5- 1.9	E CLAS EIGHT ERIOD( 2.0- 2.4 326 2777 4738 1143	AND PE SECOND 2.5- 2.9 : 2287 1307	3.0- 3.4 3.4 2941 326	3.5- 4 3.5- 4 	4.0- 4.4	4 5- LONGER : : : : : : : :	TOTAL  326 27738 34737 29442 11479 490 0
STAT WATER PERCY HEIGHT(FEET) 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74 1.25 - 1.74 1.75 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 3.24 2.25 - 3.24 3.24	ION 3 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 10.00 ENCE()	2 K1000}	ANGL OF H P 1.9	E CLAS EIGHT ERIOD( 2.0- 2.4 326 2777 4738 1143	AND PE SECOND 2.5-9  2287 1307 	3.0- 3.4         	3.5- 6 3.5- 6 3.9	4.0- 4.4 163 490 653		326 2777 4738 3430 1471
STAT WATE PERCI HEIGHT(FEET) 0.24 0.250 - 0.49 0.75 - 0.79 1.05 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 2.74 2.25 - 3.74	ION 3 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 10.00 ENCE()	2 K1000}	ANGL OF H P 1.9	E CLAS EIGHT ERIOD( 2.0- 2.4 326 2777 4738 1143	AND PE SECOND 2.5-9  2287 1307 	3.0- 3.4         	3.5-9 6 3.9	4.0- 4.4 163 490 653		326 2777 4738 3430 1471
STAT WATER MATER AVERAGE HS	ION 3 S R DEPIH = ENT OCCURR 0.0- 0. 0.4	EASON 10.00 ENCE()	,0- 1.4	ANGL OF H P 5- 1.9	E CLAS EIGHT ERIOD( 2.0- 2.4 326 27778 1143 8984 (T) = 2	AND PE SECOND 2.5- 2.9 : 2287 1307 : : : 3594	RRIOD E 3.0- 3.4  2941 326  3430 ANGLE	3.5- 4 3.9	4.0- 4.4 163 490 653 % = 18		326 2777 4738 3430 1471
STAT WATER MATER AVERAGE HS	ION 3 S R DEPIH = ENT OCCURR 0.0- 0. 0.4	EASON 10.00 ENCE()	,0- 1.4	ANGL OF H P 5- 1.9	E CLAS EIGHT ERIOD( 2.0-4 326 2777 47738 1143 8984 (T) = 2	2.5-9 2.87 1307 2.5-9 3594 2.11	3.0- 3.4 2941 326 3430 ANGLE	3.5- 9 3.9- 6 816 816 816 CLASS	4.0-4.4 4.4-4 163 490 653 % = 18		326 2777 4738 3430 1471
STAT WATER WATER HEIGHT(FEET)  0. 24 0.25 - 0.44 0.25 - 0.44 0.25 - 0.44 0.25 - 1.24 0.25 - 1.24 0.25 - 1.25 - 1.25 - 1.25 - 1.25 - 1.25 - 2.2	ION 3 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 10.00 ENCE()	,0- 1.4	ANGL OF H P 55-19  0 HS(F	E CLAS EIGHT ERIOD( 2.0- 2.77 4732 4773 1143 8984 (T) = 2	AND PE SECOND 2.5-9 : 2287 1307 : 3594 2.11	3.0- 3.4 2941 326 3430 ANGLE	3.5- 4 3.9	4.0-4.4 4.4-4 163 490 653 % = 18		377330012 377337012 377337012 377337012 377337012 377337012 377337012 377337012 377337012
STAT WATER MATER AVERAGE HS	ION 3 S R DEPTH = ENT OCCURR  0.0- 0.	EASON 10.00 (10.	2 (1000) .0- 1.4         	ANGL OF H P 55- 0 0 HS(F	E CLAS EIGHT ERIOD( 2.0- 2.4 326 2777 4778 1143 8984 (T) = 2	AND PE SECOND 2.5-9 : 2287 1307 : 3594 2.11 SS (DEC AND PE SECOND	3.0- 3.4- 163 2941 326 3430 ANGLE	3.5- 9 3.9- 9 816 816 816 1632 CLASS :	4.0- 4.4 4.4 163 490 653 % = 18		326 2777 4738 3430 1471
STAT WATER MATER AVERAGE HS  STAT WATER MATER AVERAGE HS  STAT WATER MATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS	ION 3 S R DEPTH = ENT OCCURR  0.0- 0.	EASON 10.00 (10.	2 (1000) .0- 1.4         	ANGL OF H P 55-19  0 HS(F	E CLAS EIGHT ERIOD( 2.0- 2.4 326 2777 4778 1143 8984 (T) = 2	2.5-9 2.87 1307 2.5-9 3594 2.11 35 (DEC	3.0- 3.4- 163 2941 326 3430 ANGLE	3.5- 9 3.9- 9 816 816 816 1632 CLASS :	4.0- 4.4 4.4 163 490 653 % = 18		326 27738 27738 34712 119442 990 0
STAT WATER MATER AVERAGE HS  STAT WATER MATER AVERAGE HS  STAT WATER MATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS	ION 3 S R DEPIH = ENT OCCURR  0.0- 0.  0.0- 0.  (FT) = 0.9  ION 3 S R DEPIH = ENT OCCURR  0.0- 4	EASON 10.00 (10.	2 FEET (1000) .0- 1.4         	ANGL OF H P 5-1.9         	E CLAS EIGHT ERIOD( 2.0- 2.77 2.473 1143 1143 8984 (T) = 2 E CLAS IEIGHT PERIOD( 2.0- 2.0- 4.90	2.5-9 2.87 1307 2.67 1307 3594 2.11 35 (DEC AND PE SECONU 2.5- 2.5- 2.9	2941 3.4 2941 326 3430 ANGLE 3 AZIMI ERIOD E	3.5- 9 3.9- 9 816 816 816 1632 CLASS :	4.0- 4.4 163 490 653 % = 18		3267 27738 277380 14941 19479 4900 TOTAL
STAT WATER MATER AVERAGE HS  STAT WATER MATER AVERAGE HS  STAT WATER MATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS	ION 3 S R DEPTH = ENT OCCURR  0.0- 0.	EASON 10.00 (10.	2 FEET (1000) .0- 1.4         	ANGL OF H P 55- 0 0 HS(F	E CLAS EIGHT ERIOD( 2.0- 2.77 2.473 1143 1143 8984 (T) = 2 E CLAS IEIGHT PERIOD( 2.0- 2.0- 4.90	2.5-9 2.87 1307 3594 2.11 35 (DEC AND PE SECONU	3.0- 3.4- 163 2941 326 3430 ANGLE	3.5- 9 3.9- 9 816 816 816 1632 CLASS :	4.0- 4.4 163 490 653 % = 18		3267 27738 277380 14941 19479 4900 TOTAL
STAT WATER MATER AVERAGE HS  STAT WATER MATER AVERAGE HS  STAT WATER MATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS  STAT WATER AVERAGE HS	ION 3 S R DEPTH = ENT OCCURR  0.0-4   0 (FT) = 0.9  ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	2 FEET (1000) .0- 1.4         	ANGL OF H P 5-1.9         	E CLAS EIGHT ERIOD( 2.0- 2.4 7778 1143 8984 (T) = 2 E CLAS EEIGHT PERIOD( 2.0- 2.4	2.5-9 2.87 1307 2.5-9 2.87 2.87 2.87 2.87 2.87 2.87 2.87 2.87	3.430 ANGLE	3.5- 9 3.9- 9 816 816 816 1632 CLASS :	163 4.90 653 % = 18		3267 27738 27738 34412 19441 19479 490 0
STAT WATER  WATER  HEIGHT (FEET)  0.249 0.250-0.244 0.250-1.250-1.224 1.250-1.250-1.249 1.7750-2.222 2.50-1.49 AVERAGE HS  STAT WATER  AVERAGE HS  STAT WATER  HEIGHT (FEET)  0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249	ION 3 S R DEPTH = ENT OCCURR  0.0-4  (FT) = 0.9  ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 00 (10 CE) (10 C	2 FEET (1000) .0- 1.4         	ANGL OF H P 5-1.9         	E CLAS EIGHT ERIOD( 2.0-4 326 2777 41143 8984 (T) = 2 ECLAS EIGHT PERIOD( 2.0-4 35972 53109	2.5-9 2.87 1307 3594 2.11 35 (DEC AND PE SECONU	2941 3.4 2941 326 3430 ANGLE 3 AZIMI ERIOD E	3.5- 9 3.9- 9 816 816 816 1632 CLASS :	163 4.0- 163 490 653 % = 18		3267 27738 27738 34412 19441 19479 490 0
STAT WATER  WATER  HEIGHT (FEET)  0.249 0.250-0.244 0.250-1.250-1.224 1.250-1.250-1.249 1.7750-2.222 2.50-1.49 AVERAGE HS  STAT WATER  AVERAGE HS  STAT WATER  HEIGHT (FEET)  0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249 0.750-0.249	ION 3 S R DEPTH = ENT OCCURR  0.0-4   0 (FT) = 0.9  ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 10.00 (10.	2 FEET (1000) .0- 1.4         	ANGL OF H P 5-1.9         	E CLAS EIGHT ERIOD( 2.0-4 326 2777 41143 8984 (T) = 2 ECLAS EIGHT PERIOD( 2.0-4 35972 53109	2.5-9 2.5-9 2.87 1307 2.5-9 2.11 35 (DEC AND PE SECOND 2.5-9 326 163	3.430 ANGLE  3.0- 3.430  3.430  3.430  3.430  3.430  3.430  3.430	3.5-9 816 816 1632 CLASS: JTH)= 1: 37 DIRE:	163 4.0- 163 490 653 2 = 18		3267 27738 277380 14941 19479 4900 TOTAL
STAT WATER PERCY HEIGHT (FEET)  0. 24 - 0.474 - 0.474 - 0.55 - 0.249 - 1.799 - 1.25 - 26	ION 3 S R DEPTH = ENT OCCURR  0.0-4   0 (FT) = 0.9  ION 3 S R DEPTH = ENT OCCURR  0.0-4	EASON 00 (10 CE) (10 C	2 FEET (1000) .0- 1.4         	ANGL OF H P 55- 0 0 HS(F ANGL 0 5- 1-9	E CLAS EIGHT ERIOD( 2.0-4 326 2777 41143 8984 (T) = 2 ECLAS EIGHT PERIOD( 2.0-4 35972 53109	2.5-9 2.87 1307 2.5-9 2.87 2.11 2.5-9 2.11 2.5-9 2.66 2.66 3.66 3.66 3.66	3.0- 3.3-4 163 2941 326 3430 ANGLE 3 AZIM ERIOD E	3.5- 3.5- 6.6 816 816 .: 1632 CLASS :: 3.5- 9.7 DIRECT STREET STR	4.0- 4.4 4.6 4.90 653 % = 18		326 27738 27738 34712 119442 9 9 9 0 0

0.0-4 0.5-9 1.0-1 1.5-9 2.0-4 0.5-9 3.0-4 3.5-9 4.0-4 4.5-15.8  0.55 - 0.49	STAT WATE PERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCEL	2 FEET X1000)			S (DEG ) AND PER SECONDS		H)= 18 DIREC	0.0 TICN		TOTAL
1		0.0- 0.	.5- 1 0.9	.0- 1				•	.5- 4 3.9	.0-	4.5- LONGER	TOTAL
HEIGHT(FEET)	0.75 - 0.29 1.250 - 1.49 1.755 - 1.249 1.755 - 2.249 2.550 - GRÉATER TOTAL			: : : : : :		163 1143 1797 490 326	326 : : : : :					1143 1797 490 326
HEIGHT(FEET)	STAT	ION 3 5	SEASON	2	ANGLE	E CLASS	G (DEG ,	AZIMUT	H)= 20	2.5		
0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-GER  0.25 - 0.24		R DEPTH = ENT OCCURR	10.00 RENCE(	X1000)					DIREC	HOIT		
0.25 - 0.24	HEIGHT(FEET)	0.0- 0.	.5- <u>   1</u>	.0- 1.					.5- 4	.0	4,5	TOTAL
1.26	0 0.24	0.4	0.9	1.4	1.9		2.9	3.4	3.9	4.4	LCHGER	163
1.24	0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:			1633 163 490	:	:	:	:	:	1633 163 450
AVERAGE HS(FT) = 0.47 LARGEST HS(FT) = 1.19 ANGLE CLASS % = 2.6  STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 225.0  HATFP DEPTH = 10.00 FEET OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  0.0-40.5-10-41.5-22.4-2.5-3.3-4.0-4.5-4.0-4.5-4.6-3 (DEG AZIMUTH) = 225.0  0.25-0.49 (D.40-4) (D.4	1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	•	•			:	163					163
AVERAGE HS(FT) = 0.47 LARGEST HS(FT) = 1.19 ANGLE CLASS % = 2.6  STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 225.0  HATFP DEPTH = 10.00 FEET OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  0.0-40.5-10-41.5-22.4-2.5-3.3-4.0-4.5-4.0-4.5-4.6-3 (DEG AZIMUTH) = 225.0  0.25-0.49 (D.40-4) (D.4	1.75 - 1.99 2.00 - 2.24 2.25 - 2.49	:	:	:	:		:	:	:	:	:	ŏ
STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 225.0 WATEP DEPTH = 10.00 FEET PEPCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PEPCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  - 0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0	2.50 - GREATER	ó	ò	Ó	ö	2449	163	Ó	Ò	Ċ	Ġ	ŏ
### HEIGHT(FEET)    O.0-   O.5-   O.0-   O.5-   O.0-   O.0	AVEDAGE HS	(FT) = 0.4	7 L	ARGEST	HS(F)	Γ) = 1.	.19 AI	NGLE C	LASS %	= 2	. 6	
### HEIGHT(FEET)    O.0-   O.5-   O.0-   O.5-   O.0-   O.0	AVERAGE 113											
0.0-, 0.5-, 1.0-, 1.5-, 2.0-, 2.5-, 3.0-, 3.5-, 4.0-, 4.5-, 4.90 0.25-0.24		ION 3 5	SEASON	2	ANGLE	CLASS	S (DEG /	AZIMUTI	H1= 22	5.0		
0.25 - 0.24		ION 3 S R DEPTH = ENT OCCURR	SEASON 10.00 RENCE(	2 FEET X1000)	ANGLE	E CLASS	S (DEG A	TUMISA Ya doi	H)= 22 DIREC	5.0 TION		
0.25 - 0.49	STAT MATE PEPC				PE	PIOD(S	SECONDS	)			4 5-	TOTAL
1.50 - 1.24	STAT MATE PEPC				PE	ERIOD(S	SECONDS	)		.0-	4.5- LCNGER	
AVERAGE HS(FT) = 0.48 LAPGEST HS(FT) = 0.86 ANGLE CLASS % = 1.5  STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 247.5  HATEP DEPTH = 10.00 FEET PERCENT OCCUPRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER  0.25 - 0.49	STAT WATE PERC HEIGHT(FEET) 0 0.24 0.25 - 0.49				PE	2.0- 2 2.4 163 490	SECONDS	)		.0-	4.5- LCHGER :	163
AVERAGE HS(FT) = 0.48 LAPGEST HS(FT) = 0.86 ANGLE CLASS Z = 1.5  STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 247.5  HATER DEPTH = 10.00 FEET PERCENT OCCUPRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER  0.25 - 0.49	STAT WATE PERC HEIGHT(FEET) 0 0.24 0.25 - 0.49				PE	2.0- 2 2.4 163 490	SECONDS	)		.0-	4.5- LCHGER : : :	163
STATION 3 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 247.5  WATER DEPTH = 10.00 FEET OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  0.0-0.5-1.0-1.5-2.0-2.5-3.0-3.5-4.0-4.5- 0.4 0.9 1.4 1.9 2.9 3.4 3.9 4.4 LONGER  00.24 326 326 326 326 326 326 326 326 326 326	STAT WATE PEPC HEIGHT(FEET) 0.24 0.250 - 0.474 0.775 - 0.99 1.205 - 1.24 1.775				PE	2.0- 2 2.4 163 490	SECONDS	)		.0-	4.5- LCHGER	163
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3	STAT WATE PEPC HEIGHT(FEET)  0.24 0.250 - 0.49 0.755 - 1.249 1.550 - 1.249 1.550 - 1.249 1.550 - 2.249 2.255 - 2.49		5- 1		PE	2.0- 4 163 453 163	2.5-9 3	)		.0-	4 5- LCHGER	163
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3	STAT WATE PEPC HEIGHT (FEET)  0.24 0.250 - 0.474 0.755 - 1.249 1.755 - 1.749 1.755 - 1.249 1.755 - 2.249 1.755 - 1	0.0- 0.4	5- 1 0.9 1	.0- 1	PE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	163 450 653 163	2.5-3 2.9 3	) .0- 3 3.4	.5- 4	.0-4.4	ECHGER	163
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3.0- 3	STAT WATE PAGE HS	0.0- 0.0- 0.0 · · · · · · · · · · · · · · · · · ·	5- 1 0.9	.0- 1.4	P8 .5- 2 1.9	163 450 653 163 163 163 163 163	5ECONDS 2.5-, 3 2.5-, 3 	) .0- 3 .4	.5- 4 3.9    	.0- 4.4 · · · · · · · · · · · · · · · · · ·	ECHGER	163
0 0.24 0.25 - 0.49 0.50 - 0.74 0.50 - 0.74 0.75 - 0.99 1.05 - 1.29 1.05 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.24 0.50 - 2.25 - 2.44	STAT WATE PAGE HS	0.0- 0.0- 0.0 · · · · · · · · · · · · · · · · · ·	5- 1 0.9	.0- 1.4	P8 .5- 2 1.9	163 450 653 163 163 163 163 163	5ECONDS 2.5-, 3 2.5-, 3 	) .0- 3 .4	.5- 4 3.9    	.0- 4.4 · · · · · · · · · · · · · · · · · ·	ECHGER	163
1.02 - 1.24	STAT WATE PEPC HEIGHT (FEET)  0.24 0.24 0.24 0.24 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.8 10.00 10.00 ELICE (	.0- 1.4	PEE. S.	1469 12 CLASS	0 (DEG /	) .0- 3 .4	.5- 4 3.9    	.0- 4.4 · · · · · · · · · · · · · · · · · ·	ECHGER	163 493 163 160 00 00 00
1.02 - 1.24	STAT WATE PEPC HEIGHT (FEET)  0.24 0.24 0.24 0.24 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.8 10.00 10.00 ELICE (	.0- 1.4	PEE 5- 2 1.9 0 HS(FT	1469 1 CLASS	SECONDS  2.5- 3  0  0.86 AMD PERSECONDS	) .0- 3 .400001 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	.5- 4 3.9         	.0-4.4       	LÖHGER	163 493 163 160 00 00 00
1:50 - 1:74	STAT WATE PEPC HEIGHT (FEET)  0. 24 0.25 - 0.474 0.755 - 0.294 1.755 - 1.294 1.755 - 1.294 1.755 - 2.249 2.250 - GPEATER AVEPAGE HS AVEPAGE HS HEIGHT (FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 0.9         	.0- 1.4	PEE 5- 2 1.9 0 HS(FT	1469 ECLASSEIGHT A	6 (DEG AND PER) 6 CONDS 6 COND	) .0- 3 .4	.5- 4 3.9         	.0-4.4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	LÖHGER	163 490 653 163 0 0 0 0 0
2.50 - GAEATER 0 0 0 0 1304 163 0 0 0	STAT WATE PEPC HEIGHT (FEET)  0.24 0.249 0.249 0.2755 - 1.249 1.2505 - 1.249 1.7505 - 2.249 1.7505 - 3.44 AVEPAGE HS WATE PEFC HEIGHT (FEET)  0.250 - 0.499 0.250 - 0.499 0.250 - 0.499 0.250 - 0.499 0.250 - 0.499	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 0.9         	.0- 1.4	PEE 5- 2 1.9 0 HS(FT	1469 1 CLASS 163 163 163 163 163 163 163 170 180 180 180 180 180 180 180 18	6 (DEG / NND PER: SECONDS 2.9-3	) .0- 3 .4	.5- 4 3.9         	.0-4.4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	LÖHGER	163 490 653 163 0 0 0 0 0
101AC U U C 0 13U4 163 0 0 0	STAT WATE PEPC HEIGHT (FEET)  0.249494949494949494949494949494949494949	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 0.9         	.0- 1.4	PEE 5- 2 1.9 0 HS(FT	1469 1 CLASS 163 163 163 163 163 163 163 170 180 180 180 180 180 180 180 18	6 (DEG / NND PER: SECONDS 2.9-3	) .0- 3 .4	.5- 4 3.9         	.0-4.4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	LÖHGER	163 490 653 163 0 0 0 0 0
AVERAGE HS(FT) = 0.50 LARGEST HS(FT) = 1.11 ANGLE CLASS % = 1.5	STAT WATE PART OF THE IGHT (FEET )  0.2474949494949494949494949494949494949494	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 6-8 L.	.0- 1.4 	0 HS(FT ANGLE 0F HE 5- 2	1469 10 = 0. 1631 1631 1631 1631 17 = 0. 18 CLASS 18 CLASS 19 CLASS 19 CLASS 19 CLASS 10 CLASS	6 (DEG / NND PER: SECONDS 2.9 3	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .3 .4	.5- 4 	.0-4.4 0 = 1 7.5 TICN	LÖNGER	163 490 653 163 0 0 0 0 0

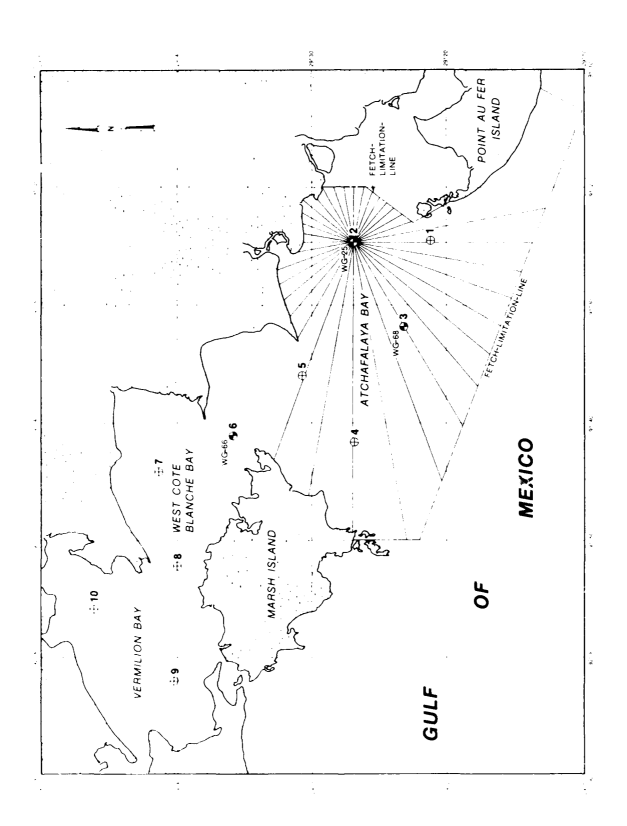
STAT HATE PERC HEIGHT(FEET)	ION 3 5 P DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 FEET X1000)		E CLASS EIGHT #			TH)= 27 C DIREC	70.0 CTION		TOTAL
nerom (reer)	0.0- 0.	5- 1 0.9	.0- 1					3.5- 4 3.9	. 0- 4.4	4.5- LONGER	10172
- 0.24 0.50 - 0.474 0.755 - 0.99 0.755 - 1.749 1.055 - 1.749 1.750 - 2.249 2.055 - CREATER TOTAL	· · · · · · ·		: : : : : :		326 326 326 163 		: : : : :				3226 3226 000000000000000000000000000000
AVERAGE HS	(ri) - U.4	14 E	ARGEST	notri	17 - 0	.02 }	ANGLE (	.LA33 /	1	.1	
STAT HATE PERC HEIGHT(FEET)	ION 3 5 R DEPTH = ENT OCCURR	EASON 10.00 ENCE()	2 FEET X1000}		E CLASS EIGHT A ERIOD(S			TH)= 29 T DIREC	2.5 CTION		TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1	.5- 2 1.9		2.9	3.4	3.5- 4	1.0- 4.4	4.5- LONGER	
- 0.24 0.50 - 0.74 0.75 - 0.24 0.75 - 1.24 1.05 - 1.47 1.50 - 1.24 1.50 - 2.24 2.25 - 2.2			: : : : : : :		326 493 163		163 :	: : : : :			326 490 163 00 163 00 00
AVEDAGE HS	(FT) = 0.4	7 L	ARGEST	H5(F)	r) = 1.	.27	INGLE (	CLASS >	: = 1	.1	
	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCEL	2 FEET ×1000)		E CLASS EIGHT A			TH)= 31 / DIREC	15.0 CTION		TOTAL
STAT HATE PERC	ION 3 S R DEPTH = ENT OCCURR			PE	ERIOD(S	SECONDS	3)			4.5- LÖNGER	TOTAL
STAT HATE PERC	ION 3 S R DEPTH = ENT OCCURR			PE	ERIOD(S	SECONDS	3)			4.5- LONGER : : : : : : :	TOTAL 0060396693366931660000000000000000000000
STAT HATE PERC HEIGHT(FEET)  - 0.24 0.250 - 0.49 0.550 - 1.249 1.550 - 1.749 1.550 - 1.249 1.550 - 2.249 2.250 - GREATER	ION 3 S R DEPTH = ENT OCCURR 0.0- 0.	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·		PE .5- 2	2.0-4 2.6 490 163	163 326 489	3.0- 3.4: 163 163 :	3.5- 4 3.9	0.0- 4.4   	4.5- LONGER : : : : : : : :	0
STAT HATE PERC HEIGHT(FEET)  - 0.24 0.250 - 0.749 0.550 - 1.249 1.550 - 1.249 1.550 - 1.249 1.550 - 2.2449 2.250 - 2.2449 2.250 - 2.2449 2.250 - 3.2449 2.25	ION 3 S R DEPTH = ENT OCCURR  0.0- 0.  (FT) = 0.8  ION 3 S R DEPTH = ENT OCCURR	5- 1 0.9  0 66 LA	.0- 1.4	PE .5- 2 .1.9         	326 490 163  979 T) = 1.	163 326 489 63 A	3.0-4 1 163 163 163 163 163 163 163 163 163 1	163 163 163 CLASS 7	0.0- 4.4         		0
STAT HATE PERC HEIGHT (FEET)  0.24 0.250 - 0.44 0.755 - 1.249 1.750 - 1.249 1.750 - 1.249 1.750 - 1.249 2.250 - 1.249 2.250 - 1.49 2.25	ION 3 = R DEPTH = ENT OCCURR  0.0- 0.4	5- 1 0.9  0 66 LA	.0- 1.4	PE .5- 2 .1.9         	326 490 163 	163 326 489 63 A	3.0-4 1 163 163 163 163 163 163 163 163 163 1	163 :: 163 :: 163 :: ( DIREC	0.0- 4.4         	: : : : : : :	0 3293 3264 4633 1630 0 0
STAT HATE PERC HEIGHT (FEET)  0.24 0.250 - 0.44 0.755 - 1.249 1.750 - 1.249 1.750 - 1.249 1.750 - 1.249 2.250 - 1.249 2.250 - 1.49 2.25	ION 3 = R DEPTH = ENT OCCURR  0.0- 0.  (FT) = 0.8  ION 3 = SR DEPTH = RENT OCCURR  0.0- 0.	5- 1 6 La 6 La 6 La 6 Season No. 200 6 Seas	.0- 1.4	PE 5- 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	326 326 163 979 1) = 1. E CLASS EIGHT A ERIOD(S 2.0-4 163 326 163 163 163	163 326 489 63 A 66 (DEG NND PER SECONDS 2.5-9 3	3.0-4 1 163 163 163 163 163 163 163 163 163 1	163 163 163 CLASS 7	6 = 2 67.5 TION 326 326	6 .0 .0	060 060 3969 3466 3466 110 00

WATER PERCI	STA DEPTH ENT OCCUR	ATION 3 10.00 RRENCE(X1	FEET		FOR AL			-	TIONS	
HEIGHT(FEET)				PERIODO	SECONDS	;)				TOTAL
	0.0- 0	0.5- 1.0 0.9 1	1.5- .4 1.9	2.0-	2.5- 3	.0- 3 3.4	.5- 3.9	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.49 0.55 - 0.99 1.25 - 1.74 0.75 - 1.74 1.575 - 1.79 2.25 - 2.24 2.55 - GREATER			· · · · · · · · · · · · · · · · · · ·		473 866 261 	65 620 196 16 	130 212 32 374	49 49	32 32	339980167300 34859888771 221
AVE HS(FT)	= 0.77	LARGEST	HS(FT)	= 2.11	TOTAL	. CASES	=	612.		

### HEIGHT: TET:   PERIODISECONS)   TOTAL   0.0-4 0.5-1.0-1.1.1-1.2.2.2-2.2.5-3.3-4.3.5-4.4.4   1.5		ION 3 S R DEPTH = ENT OCCURP	EASON 10.00 PENCEL2	3 FEET (1000)					H)= DIFEC	O. TION		TOTAL
0.0	HEIGHT(TEET)	0.0- 0.	5- 1. 0.9	.0- 1					.5- 4 3.9	.0-	4.5- LONGER	TOTAL
TOTAL	0.75 - 0.97 1.60 - 1.24 1.25 - 1.49 1.75 - 1.99 2.00 - 2.24			:	:	_	:					720000000000000000000000000000000000000
STATION   3   SEASON   3   ANGLE CLASS (DEG AZIMUTH)	TOTAL	ó	Ö	Ó	Ò		ò	-	Ġ	Ġ	ó	č
HEIGHT(FEET)	AVEPAGE HS	(FT) = 0.3	54 E.A	ARGEST	HSCF	τ) = 0.	41 A	NGLE C	LASS %	= 0	.7	
0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-16268  0.05 - 0.24	STAT MATE FERCI	ION 3 S P DEPTH = ENT OCCURR	SEASON 10.00 MENCELY	3 FEET (1000)	ANGLE OF HE	E CLASS	(DEG .	AZIMUT IOD BY	H)= 2 DIREC	2. <b>5</b> TION		
0   25   - 0   24     1824	HEIGHT(FEET)	0.0- 0.	5- 1.	.0- 1				.0- 3	.5- 4		4.5-	TOTAL
1.09 - 1.24   0   0   0   0   0   0   0   0   0	0 0.24	0.4	5.9	1.4	1.9		2.9	3.4	3.9		LONGER	0
Color	0.25 - 0.49 0.50 - 0.74 0.75 - 0.59 1.05 - 1.24 1.50 - 1.74							:				1824
AVERAGE HS(FT) = 0.54	2:55 - 2:49 2:50 - CPÉATER	:	:	:	:	:	:	:		:	:	0 0 0
TOTAL   TOTA	TOTAL	0	-	•	•		•	_	-	•	.2	
TOTAL   TOTA	AVERAGE HS	(FT) = 0.5	).4 F.	020,		. , - • .						
0.25 - 0.24	AVERAGE HS	(FT) = 0.5	)· <b>†</b> L,	0201		,, - 0.						
0.25 - 0.49 0.75 - 0.79 0.75 - 0.79 0.75 - 0.79 0.75 - 0.79 0.75 - 0.79 0.75 - 1.79 0.1.50 - 1.74 0.1.50 - 1.74 0.1.75 - 1.99 0.2.00 - 2.24 0.2.00 - 2.24 0.2.00 - 2.24 0.3.00 - 2.24 0.3.00 - 2.24 0.3.00 - 2.24 0.3.00 - 2.24 0.3.00 - 2.24 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 2.49 0.3.00 - 2.25 - 3.0 - 3.5 - 4.0 - 4.5 - 2.0 - 2.5 - 3.0 - 3.5 - 4.0 - 4.5 - 2.0 - 3.0 - 3.5 - 4.0 - 4.5 - 2.0 - 3.0 - 3.0 - 3.5 - 4.0 - 4.5 - 2.0 - 3	STAT: Mater Fleci				ANGLE	E CLASS		AZIMUT TOD BY				TOTAL
TOTAL  O O O O 2187 O O O O O O O O O O O O O O O O O O O	STAT: Mater Fleci	ION 3 5 R DEPTH = ENT OCCUPP	EASON 10.00 ENGECX	3 FEET (1000)	ANGLE OF HE	E CLASS EIGHT A	ECONDS	AZIMUT IOD BY	H)= 4 DIREC	5.0 TICN	4.5-	TOTAL
STATION 3 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 67.5  HATEP DEPTH = 10.00 FEET OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0	STAT WATER HEIGHT(FEET) 0. 25 - 0.24 0.25 - 0.24 0.75 - 0.29 1.25 - 1.29 1.25 - 1.29	ION 3 5 R DEPTH = ENT OCCUPP	EASON 10.00 ENGECX	3 FEET (1000)	ANGLE OF HE	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459	ECONDS	AZIMUT IOD BY	H)= 4 DIREC	5.0 TICN	4.5-	364 1459 364 0 0
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.00 0.4 0.7 1.4 1.9 2.4 2.5- 3.4 3.9 4.4 LONGER  0.0- 0.24	STAT WATER HEIGHT(FEET) 0. 25 - 0.24 0.25 - 0.24 0.75 - 0.29 1.25 - 1.29 1.25 - 1.29	ICN 3 E R DEPTH = ENI OCCUPP 0.0- 0.	5- 1.	0- 1.4	ANGLE	E CLASS EIGHT A ERIOD(S 2.0- 2.4 1459 364	.5-93	AZIMUTIOD BY ) .0- 3 3.4	H)= 4 DIREC	5.0 TION	4.5-	364 1459 364 0 0
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.0- 2.4 2.5- 3.0- 3.5- 4.0- 4.5- 2.89 3.4 3.9 4.4 LONGER  0.0- 0.24	STAT WATER TERM OF THE IGHT (FEET)  0. 250 - 0.29	ICN 3 E P DEPTH = ENT OCCUPR 0.0- 0.    	5- 1. 0.9	3 FEET (1000) 0- 1.4	ANGLE OF HE FE 1.9	E CLASS EIGHT A ERIOD(S 2.0-4 2.4 1459 364 1459 364 1459 364	.5-9 3	AZIMUT 100 BY 1 .0- 3 3.4   	H)= 4 DIREC	5.0 TION	4:5- LONGER : : : : : : :	364 1459 364 0 0
0 0.24	STAT WATER PERCE	ICN 3 S R DEPTH = ENT OCCUPP 0.0- 0.       	5- 1. 0.99	3 (1000) 0- 1.4    	ANGLE OF HE  O  O  ANGLE OF HE	E CLASS EIGHT A ERIOD(S 2.0-4 1459 364 1459 364 17) = 0.	ECONDS  .5- 3  .5-9	AZIMUT TOD BY 1.0- 3 3.4 0 NGLE C	H)= 4 DIREC	5.0 TICN .0- 4.4	4:5- LONGER : : : : : : :	36594 14594 36000000000000000000000000000000000000
101AL 0 0 0 0 3262 0 0 0 0	STAT WATER PERCE	ION 3 5 P DEPTH = 0.3	6 33 LA	3 (1000) 0- 1.4       	ANGLE OF HE  O  O  ANGLE OF HE  PE	E CLASS EIGHT A ERIOD(S 2.0-4 1459 364 1459 364 17 2187 T) = 0.	ECONDS  5-3  6  6  6  6  6  6  6  6  6  6  6  6  6	AZIMUT TOD BY 1.0- 3 3.4 0 NGLE C AZIMUT TOD BY	H)= 4 DIREC .5- 4	5.0 TICN .0-4.4         	4.5- LONGER : : : : : :	36594 14594 36000000000000000000000000000000000000
ATTENDED FOR THE TOTAL CONTROLLED FOR THE CONTROLLED CO	STATE HATER HEIGHT(FEET)  0. 249 0.575 - 0.294 0.755 - 1.294 0.250 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294 1.765 - 1.294	ICN 3 5 7 0 EPTH = 0.3 10 N 3 5 7 0 EPTH = 0.3 10 N 3 5 7 0 EPTH = 0.3 10 N 3 6 7 0 EPTH = 0.3 10 N 3	6 ASON 10.00 ERGELY 5-1.0.9	3 (1000) 0- 1.4       	ANGLE OF HE OF HE PE ANGLE OF HE PE	E CLASS 2.0-4 364 1459 364 1459 364 1759 364 2187 T) = 0.	ECONDS  5-3  6  57  AI  CDEG  ND PER  ECONDS  5-3  3	AZIMUT TOD BY 1.0- 3 3.4 0 NGLE C AZIMUT TOD BY	H)= 4 DIREC .5-94	5.0 TICN .0-4.4         	4.5- LONGER : : : : : :	364 1459 364 00 00 00 00 00 00 TOTAL

	ION 3 S P DEPTH = ENT OCCURR	SEASON 10.00 RENCE(	3 FEET X1000)					H)= 90	0.0 TION		70741
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1.		2.0- 2.4			.5- 4 3.9	.0- 4	5- LONGER	TOTAL
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.005 - 1.24 1.75 - 1.74 1.75 - 1.24 2.00 - 2.49 2.00 - 2.49 2.00 - 2.24 AVERAGE HS			d	· · · · · · · · · · · · · · · · · · ·	364 2919 1459 1459 						36199400000000000000000000000000000000000
STAT HATE FERC HEIGHT(FEET)	ION 3 5 P DEPTH = ENT OCCURR		3 FEET X1000)	P	ERIODE			H)= 112 DIRECT	2.5 TION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1.	5- 1.9	2.0-	2.5- 3	3.4 3	·5- 4.	.0- 4	.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24 1.75 - 1.99 2.60 - 2.24 2.55 - 60EATER					1824 2189 729 	364 364					0 44934400 1036 1036 000000
AVERAGE HS  STAT WATE PERCI	ION 3 S P DEPTH = ENI OCCUPP	SEASON 10.00 PENCEL		ANGL OF H P	E CLASS	5 (DEG AND PER SECONOS	()	H)= 135 DIREC	5.0 TION .0- 4	.5-	TOTAL
0. 25 - 0.24 0.50 - 0.74 0.75 - 0.79 1.00 - 1.2+ 1.25 - 1.4+ 1.75 - 1.79 2.00 - 2.2+ 2.50 - COFATER				·	709 1604 729 354	364				LONGER	9.49.80 20.42 1877 7
AVERAGE HS		EASON 10.00	APGEST FEET X10001	ANGL OF H	E CLASS	S (DEG WD FER	TOD BY	1)= 157	7.5	U	TOTAL
110.10011111111111111111111111111111111	0.0- 0.	5- 1	.0- 1.					.5- 4.	0- 4	.5- LONGER	1012
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.2+ 1.25 - 1.49 1.75 - 1.9 2.00 - 2.2+ 2.50 - 0.92 ATER		:	:		729 4379 2169 1094	:	•		•		729 4379 2149 1044

AVERAGE HS(FT) = 0.48 LARGEST HS(FT) = 0.93 ANGLE CLASS X = 8.4





1.1	ST. ATER DEPTH	ATION 3	SEET1 YE	AR	FOR ALL	DIREC'	TIONS			
Ë	ERCENT OCCU	ลิคร์หีด์รับXI	.ббб <b>'о</b> ғ н	EIGHT A	AND PERI	OD FOR	ALL	DIRECT	IONS	
HEIGHT(FEET)				PERIOD	SECONDS	)				TOTAL
	0.0-	0.5- 1.0	3- 1.5- 4 1.9	2.0-	2.5~ 3	.0- 3	.5- 3.9	4.0-	4.5- LUNGER	
0.25 - 0.474 0.25 - 0.99 0.75 - 0.99 1.055 - 1.174 1.55 - 1.174 1.55 - 2.69 2.69 2.69 2.69 2.69 2.69 2.69 2.69	0		· · · · · · · · · · · · · · · · · · ·	1039 43	491 973 216 4	677 404 168 33 	19 72 91 9	14 33 14 61		25608997200 476943555 45:50461 25:11
AVE HSU	FT) = 0.71	LARGEST	HS(FT)	= 2.11	TOTAL	CASES	=	207	7	

	ION 3 R DEPTH = ENT OCCURE	1 YEA 10.00 RENCE(	R FEET X1000)					TH) = 2 SY DIRE	70.0 CTION		
HEIGHT(FEET)	0.0- 0.4	.5- 1 0.9	.0- 1			SECOND 2.5- 2.9		3.5-	4.0-	4.5- LUNGER	TOTAL
0.24 0.25 0.49 0.50 - 0.74 0.75 - 1.24 1.25 - 1.49 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 2.50 - 2.49 2.50 - CPEATER					529 1059 1203 335 	192 192 192 48 	48 43	48			99937-260 5000 2507799 9 11111
AVERAGE HS	(FI) = U.	98 L	ARGEST					CLASS		3.8	
STAT HATE PEPC HEIGHT(FEET)	TON 3 P DEPTH = ENT OCCURE	1 YEA 10.00 RENCE(	R FEET X1000)	UF H	EIGHI	(DEG AND PE SECOND	RICD B	H) = 2 Y DIRE	92. <b>5</b> CTION		TOTAL
	0.0- 0.4	.5- 1 0.9	.0- 1	.5- 1.9		2.5- 2.9	3.0- 3.4	3.5-	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.74 0.50 - 0.99 1.00 - 1.99 1.25 - 1.99 1.25 - 1.99 2.00 - 2.99 2.25 - COEATER					248 7/00 729 6 	240 43 	48 243 96 	48 96 :			2773 21 2773 21
AVEPAGE HS		, 1 I	AP 151 5 1	HOLE	T) = 1	.65	<b>ATIGUE</b>	CLASS	/. =	2.7	
ATT NOT 113	(11) - 0		0001								
STAT MATE PERC	ICH 3 P CEPTH = ENT CCCUFF			ANGLE OF H	CLASS EIGHT	(DEG .		H) = 3 Y DIRE	15.0 CTION		TOTAL
	ICH 3 2 CEPTH = 2HI OCCUFF	1 YEA 10.00 ENCE	R FFET X1060)	ANGLE OF HI	CLASS EIGHT EPIGD(	(DEG . AND PE SECOND	S)		15.0 CTION 4.0-	4.5- LONGER	TOTAL
STAT MATE PERC	ICH 3 2 CEPTH = 2HI OCCUFF	1 YEA 10.00 ENCE	R FFET X1060)	ANGLE OF HI	CLASS EIGHT EPIGD(	(DEG . AND PE SECOND	S)		4.0-	4.5- LONGER : : : : : :	TOTAL 96143315 96143315 000
STAT WATE PERC 4 24 0.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	ICN 3 2 CEPTH = 2 CENT CCCUPF 0.0- 0.4	1 YEA 10.000 ENCE:	R FFET (X1000)	ANGLE OF HI PI .5- 1.9	CLASS EIGHT EPIGD( C.O- 9.2 914 154 2116	(DEG AND PE SECOND 2.5-9 2.40 337 577	5) 3.0- 3.4  96 433 	3.5- 3.9  482 192	4.0-	4.5- LONGER : : : : : : : : : :	962443 9616:53 9616:53 961443 1016:53
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.49 0.55 - 0.49 0.55 - 1.29 1.70 - 1.29 1.70 - 1.29 1.70 - 2.29 1.70 - 2.29 1.70 - 2.29 1.70 AVEPAGE HS	ICN 3 2 CEPTH = 2 CENT CCCUPF 0.0- 0.4	1 YEA 10.000 ENCE:	R FFET (X1000)	ANGLE OF HI PI .5-9  0 HS(F	CLASS EIGHT EPIGD( C.O- G.22 S14 15+ 2116 T) = 1 CLASS EIGHT	(DEG	3.0- 3.4 433 509 ANGLE	3.5- 3.9  48 192  240 CLASS	4.0- 4.4      	LONGER	962443 961833 961833 9618 96183 96183 96183 96183 96183 96183 96183 96183 96183 96183 9618
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.75 - 1.29 1.75 - 1.29 1.75 - 1.29 1.75 - 1.29 1.75 - 1.79 2.25 GF EATEP TOTAL AVERAGE HS	ICN 3 = CEPTH = ENI OCCUPF  0.0- 0.  0.4 - 0.  (FT) = 0.7	1 YEA 10.000 ENCET 0.9	R FFET X1000)	ANGLE OF HI PI .5-9  0 HSCF	CLASS EIGHT EPIGD( 2.0- 2.4 9,22 9,14 19.4  2116 T) = 1  CLASS EIGHT EPIGD(	(DEG AND PE SECOND 2.5-9 2.40 337  577  66	3.0- 3.4 433 529 ANGLE AZIMUT PIOD B	3.5-9  48 192  240 CLASS H) = 3 Y DIPE	4.0- 4.4 6 0 % = 3	LONGER	9614:331 9614:339 9614:31

AVERAGE HS(FT) = 1.07 LAPGEST HS(FT) = 2.10 ANGLE CLASS Z = 3.7

STAT HATE	ION 3 R DEPTH = EN! OCCURR	1 YEA	R V FEET	ANGLE	CLASS	(DEG	AZIMUT	H) = 18	30.0		
HEIGHT(FEET)	ENI OCCURR	ENCEL	X1000)		ERIOD(			A DIMEC	TION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1	.5- 1.9	2.0-	2.5-	3.0-	3.5- 4	.0-	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	:	:	192 1781 2936 770	:	:	:	:	· :	192 1781 2936 770 288
1.00 - 1.24 1.25 - 1.49	:	:	:	:	192	96 144	:	:	:	:	288 144
1.75 - 1.99 2.00 - 2.24	:	:	•	:	•	:	:	:	:	:	0
2.25 - 2.49 2.50 - GREATER TOTAL				ò	587i	240					Ŏ
AVERAGE HS	(FT) = 0.5	59 L	ARGEST	HS(F			ANGLE	CLASS %	:= 6	.1	
STAT WATE PERC	ION 3 R DEPTH = ENT OCCURR	1 YEA 10.00 ENCEL	R FEET X1000)	ANGLE OF H	CLASS EIGHT	(DEG AND PE	AZIMUT	H) = 20 Y DIREC	2.5 TION		
HEIGHT(FEET)					ERIOD(						TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1	1.9	2.0-	2.5-	3.0-	3.5- 4 3.9	.0-	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	:	240 1925 674	:	:	:	:	:	240 1725
0.75 - 0.99 1.00 - 1.24	•	:	:	:	240	144	:	:	:	:	240 192
$\frac{1.25}{1.50} - \frac{1.49}{1.74}$	:	:	:	:	•	48	:	:	:	:	48 0
2.25 - 2.49	:	:	:	:	:	:	:	:	:	:	ŏ
ŽIŠŐ – ĞREÁTER TOTAL	ò	Ò	Ò	Ö	3127	192	ò	ò	ò	Ġ	Ŏ
AVERAGE HS	(FT) = 0.4	7 L	ARGEST	HS(F	T) = 1	. 26	ANGLE	CLASS %	= 3	. 3	
			_								
STAT Mate Perc	ION 3 R DEPTH = ENT OCCUPR	1 YEA 10.00	R FEET X1000)	ANGLE OF HI	CLASS	(DEG AND PE	AZIMUT	H) = 22 Y DIREC	5.0 TION		
STAT MATE PERC HEIGHT(FEET)	ION 3 R DEPTH = ENT OCCURR	1 YEA IO.OO ENCE(	R X1000)		CLASS EIGHT : ERIOD(:			H) = 22 Y DIREC	5.0 TION		TOTAL
				P	ERIOD(: 2.0- 2.4	SECOND				4.5- LONGER	TOTAL
HEIGHT(FEET)				P	ERIODC	SECOND	S)		.0-	4:5- 1:0MGER :	TOTAL 240 1829
				P	ERIOD(: 2.0- 2.4	SECOND	S)		.0-	4.5- LONGER : :	TOTAL 240 1829 1203 144
HEIGHT(FEET)				P	ERIOD(: 2.0- 2.4	SECOND	S)		.0-	4.5- LONGER : : : :	240 1829 1203 144 43
HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 0.24 0.75 - 1.27 1.25 - 1.27 1.26 1.26 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27				P	ERIOD(: 2.0- 2.4	SECOND	S)		.0-	4.5- LONGER : : : : :	240 1829 1203 144 43
HEIGHT(FEET)				P	ERIOD(: 2.0- 2.4	SECOND	S)		.0-	4.5- LONGER : : : : : : :	TOTAL  240 1829 1203 1443 438 408 000
HEIGHT(FEET)  0.244949494949494949494949494949494949494	0.0- 0. 0.4 : : : :	5~ 1 0.9 1		P!	2.0- 2.40 18229 1203 1448 	\$ECOND 2.5- 2.9  48 48 	3.0- 3.4		.0-4.4	4.5- LONGER : : : : : : : : : :	240 1829 1203 144 43
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1	0.0- 0. 0.4 : : : :	5~ 1 0.9 1	.0- 1	P!	2.0- 2.40 18229 1203 1448 	\$ECOND 2.5- 2.9  48 48 	3.0- 3.4	3.5- 4 3.9 ·	.0-4.4	4.5- LONGER : : : : : : :	240 1829 1203 144 43
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.27 0.75 - 1.29 1.25 - 1.74 1.55 - 1.74 1.224 1.55 - 1.249 1.55 - 1.24	0.0- 0. 0.4        	5- 1 0.9   	.0- 1 1.4     	P: .5-9	2.0- 2.40 1829 1203 1444 48  3464 T) = 1	SECOND 2.5- 2.9 48 48  96	3.0- 3.4     	3.5-9 4 : : : : : : : : : : : : : : : : : : :	.0- 4.4    	4.5- LONGER : : : : : : : : : : :	240 1829 1203 144 43
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.27 0.75 - 1.29 1.25 - 1.74 1.55 - 1.74 1.224 1.55 - 1.249 1.55 - 1.24	0.0- 0. 0.4	5- 1 0.9   	.0- 1 1.4     	PI 1.9 1.9 0 HS(F	2.0- 2.40 1829 1203 1444 48  3464 T) = 1	SECOND 2.5- 2.9 48 48 96 .62	S) 3.0- 3.4	3.5-9 4 : : : : : : : : : : : : : : : : : : :	.0- 4.4    	4.5- LONGER : : : : : : : :	240 1829 1203 144 43
HEIGHT(FEET)  0.24 0.25 - 0.47 0.75 - 0.24 0.55 - 0.24 0.75 - 0.24 0.75 - 1.24 0.25 0.25 - 1.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.0- 0. 0.4	5- 1 0.9  0 8 L.	.0- 1 1.4       	PI 1.9 0 HS(F	2.0- 2.40 18203 1203 1444 48 3464 T) = 1	SECOND  2.5- 2.9 48 48 48 66 62 (DEG	3.0- 3.4         	3.5- 4 	0- 4.4 : : : : : : : : : : : : : : : : : :	LONGER : : : : : : : : : : : : : : : : : : :	240 1829 1203 1444 438 480 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.75 - 0.24 0.55 - 0.24 0.55 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 0. 0.4	5- 1 0.9  0 8 L.	.0- 1 1.4       	PI 1.9 0 HS(F	2.0- 2.40 12203 1203 1203 1444 48 3464 T) = 1 CLASS EIGHT	SECOND  2.5- 2.9 48 48 48 66 62 (DEG	3.0- 3.4         	3.5- 4 	0-4.4 	LONGER	240 1829 1203 1244 43 48 00 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.75 - 0.24 0.55 - 0.24 0.55 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 0. 0.4	5- 1 0.9  0 8 L.	.0- 1 1.4       	PI 1.9 0 HS(F	2.0- 2.40 12203 1203 1203 1444 48 3464 T) = 1 CLASS EIGHT	SECOND  2.5- 2.9 48 48 48 66 62 (DEG	3.0- 3.4         	3.5- 4 	0- 4.4 : : : : : : : : : : : : : : : : : :	LONGER : : : : : : : : : : : : : : : : : : :	240 1829 1203 1244 43 48 00 00
HEIGHT(FEET)  0.24 0.25 - 0.47 0.75 - 0.24 0.55 - 0.24 0.55 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 0. 0.4	5- 1 0.9  0 8 L.	.0- 1 1.4       	PI 1.9 0 HS(F	2.0- 2.40 18203 1203 1444 48 3464 T) = 1	SECOND  2.5- 2.9 48 48 48 66 62 (DEG	3.0- 3.4         	3.5-9 4	0 = 3 7.5 TION	LONGER : : : : : : : : : : : : : : : : : : :	240 1829 1203 1244 43 48 00 00
HEIGHT(FEET)  0.249494949  0.2479949949  0.250500-11122CL  AVERAGE HS  STATE WARR  HEIGHT(FEET)  0.2479949  0.2479949  AVERAGE HS  STATE WARR  HEIGHT(FEET)  0.255050  0.255050  0.255050  112222	0.0- 0. 0.4	5- 1 0.9  0 8 L.	.0- 1 1.4       	PI 1.9 0 HS(F	2.0- 2409 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203	SECOND 2.5- 2.5- 48 48 48 96 .62 (DEG AND PEI SECOND 2.5- 9	3.0- 3.4         	3.5-9 4	0 = 3 7.5 TION	LONGER : : : : : : : : : : : : : : : : : : :	240 1829 1203 1244 43 48 00 00
HEIGHT(FEET)  0.24994999999999999999999999999999999999	0.0- 0. 0.4	5- 1 0.9 0 8 L	.0- 1 1.4  .0 ARGEST X1000)	0 HS(F	ERIOD() 2.0- 2400 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203 11203	SECOND 2.5-9 48 48 48 48 48 48 48 48 48 48 48 48 48	3.0- 3.4 0 ANGLE AZIMUTI RIOD B 5) 3.0- 3.4	3.5-9 4 	0 = 3 7.5 TION	LONGER	240 1829 1203 1444 438 480 00
HEIGHT(FEET)  0.2494949494949949949949949949949949949949	0.0- 0. 0.4 ich 3 = 0.4 ich 4 = 0.4 ich 5 = 0.4 ich 6	5- 1 0.9 0 8 L	.0- 1 1.4       	0 HS(F	ERIOD() 2.0- 2400 11203	SECOND 2.5-9 48 48 48 48 48 48 48 48 48 48 48 48 48	3.0- 3.4 0 ANGLE AZIMUTI RIOD B 5) 3.0- 48	3.5-9 4  CLASS X  H) = 24  Y DIREC	0 = 3 7.5 TION	LONGER	2409 18203 121443 443 443 443 443 443 443 443 443 443

	TION 3 1 R DEPTH = 1 ENT OCCURPE	YEAR 0.00 FEET NCE(X1000				H) = 9 Y DIREC	O.O TICH		
HEIGHT(FEET)	0.0- 0.5 0.4 0	- 1.0- 1 .9 1.4	PERIOL - 2.0- 1.9 2.4	CSECOND		3.5- 4 3.9	.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.24 0.75 - 0.99 1.00 - 1.24 1.250 - 1.49 1.250 - 1.24 1.750 - 2.24 2.25 - 2.49 2.50 - CREATER TOTAL		· · · · · · · · · · · · · · · · · · ·	1456 2455 2455 1055 0 7317	674 625 96	: 48 144 : : :				4595500000 1465574 1465574 131161
STAT HATE	ION 3 1 R DEPTH = 1 ENT OCCURRE	YEAR 0.00 FEET	ANGLE CLAS	S (DEG	AZIMUT	H) = 11	2.5		
HEIGHT(FEET)	ENI ULCURRE	MCELXIUUU.		SECOND		1 DIREC	1100		TOTAL
ACTORITY ELT?	0.0- 0.5	- 1.0- 1 .9 1.4	1.5- 2.0- 1.9 2.4			3.5- <sub>3.9</sub> 4	.0-	4.5- LONGER	·OIAL
- 0.24 0.25 - 0.49 0.79 0.705 - 1.24 1.550 - 1.74 1.750 - 1.24 1.750 - 1.24 1.250 -		· · · · · · · · · · · · · · · · · · ·	. 433 . 2070 . 3051 . 1299 	625 825 192	96 337 96  529				30142960000 3782629 406995 231
AVERAGE HS	S(FT) = 0.69	LARGEST	HS(FT) =	1.61	ANGLE	CLASS %	- 7	. 1	
	ION 3 1 R DEPTH = 1 ENT OCCURRE	YEAR 0.00 FEET NCE(X1000)	ANGLE CLAS OF HEIGHT PERIOD	S (DEG AND PE	AZIMUT RIOD B	H) = 13 Y DIREC	5.0 TION	4.5-	TOTAL
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.474 0.250 112249 0.755 112249 1.769	ION 3 1 R DEPTH = 1 ENT OCCURRE	YEAR 0.00 FEET NCE(X1000)	ANGLE CLAS	S (DEG AND PE (SECOND 2.5-9 1203 14728 2743	AZIMUT: RIOD B S) 3.0- 3.4 1203 144	H) = 13 Y DIREC	5.0 TION .0-4.4 	4 .5- LONGER	TOTAL 77778500 1841645149 163664 163664 1
STAT HATE PERCONSTRUCTION OF THE IGHT (FEET)  0.249 0.249 0.575 0.249 0.575 0.249 0.575 0.249 0.249 0.249 0.255 0.265 0.265 0.265 0.265 0.266 0.	ION 3 1 R DEPTH = 1 ENT OCCURRE	YEAR 0.00 FEET NCE(X1000)	ANGLE CLAS OF HEIGHT PERIOD 1.5-2.0-4 1877 1877 1877 1952 0 7027 HS(FT) =	S (DEG AND PE (SECOND 2.5-9 1493 1493 2.11 S (DEG AND PE (SECOND	AZIMUTI RIOD B S) 3.0- 3.4 1203 144 1395 ANGLE AZIMUTI RICD B S)	H) = 13 Y DIREC  3.5-9 4	5.0 TION .0-4.4 	4 .5- LONGER	777 184165 184165 125-36 125-36 125-36

STAT WATE	ION 3 R DEPTH = ENT OCCURE	1 YEA	R FEET	ANGLE	CLASS	(DEG	AZIMU	TH) =	0.		
PERC HEIGHT(FEET)	ENT OCCUR	4ENCE(	X1000)		EIGHT ERIOD(			3Y DIR	ECTION		TOTAL
	0.0-0.	.5- 1 0.9	1.0- 1					3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	•	•	:	:	48 144	:	:	:	:	:	48 144
0.50 - 0.74 0.75 - 0.99	:	:	•		240			:	•	:	240
1.00 - 1.24	•	:	•	:	•	48	:	:	:	:	48 0
1.75 - 1.74	:	:	:	:	:	:	:	:	:	:	0
2.25 - 2.49 2.50 - GPEATER	:	:	•	:	:	:	•	:	:	:	240000000
TOTAL	Ò	Ò	Ò	Ó	432	48	Ö	Ō	Ò	Ò	,
AVEPAGE HS	(FT) = 0.5	55 ι	ARGEST	HSCF	T) = 1	.18	ANGLE	CLASS	% = (	0.5	
STAT	TOH 3	1 YFA	ı D	ANGL F	C1 455	INFG	AZTMII	TH) =	22 5		
MÁTÉ PERC	TON 3 P DEPTH = ENT CCCUPE	10.00 110.0E	) FEET X1000)	OF H	EIGHT	AND PE	ERIOD E	SY DIR	ECTION		
HEIGHT(FEET)					ERIOD(				20.20		TOTAL
	0.0- 0.	.5- 1 0.9		.5- 1.9	2.0-	2.5-	3.0-	3.5-	4.0-	4.5	
0 0 06	0.4	0.9	1.4	1.9	2.4	2.9	3.4	5.9	4.4	LÖNGER	
0.25 - 0.49		•	•	•	1155	:	:	:	:	:	1155
0.75 = 0.99	:	•	:	:	1425	48 1877	:	:	:	:	1010
1135 - 1144		•	÷	•	:	1877 702	577 770	:		•	1199 770
1	:		:	÷	:	:	192	96	:	:	228
2.25 - 2.49 2.50 - 68EATER						:		:	:		Ŏ
TOTAL	0	0	0	0	4090 	2647	1539	96	0	0	
AVERAGE HS	(FI) = U.S	<b>•</b> 8 ∟	.APGEST	HSUF	1) = 1	.81	ANGLE	CLASS	% = E	3.4	
STAT Note	ION 3 P DEPTH =	1 YEA	.R ) ृह£ह∓	ANGLE	CLASS	(DEG	AZIMU	гн) =	45.0		
	ION 3 P DEPTH = ENT COCUME	1 YEA 10.00 PENCEL	R FEET ×1000)					TH) = BY DIR	45.0 ECTION		
STAT HITE FINC HEIGHT(FEET)				F	ERIOD(	SECONO	)S )			Δ. E.	TOTAL
			R FEET ×1000)	F	ERIOD(	SECONO	)S )			4.5- LONGER	TOTAL
				F	ERIOD( 2.0- 2.4	SECONO	)S )			4.5- LONGER	TOTAL 144 2455
				F	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9 :	)S )			4.5- Lönser :	TOTAL 144 2455 2407 1625
				F	ERIOD(	SECONS 2.5- 2.9	3.0- 3.4 : :			4.5- LONGER : :	144 2457 1405 1513
				F	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9 :	3.0- 3.4	3.5- 3.9		4.5- LONGER : : : :	TOTAL 145575 1450753 177 1250753 177 1250753 177
0.24 0.25 0.25 0.25 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7				F	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9 :	3.0- 3.4 : :	3.5-3.9		4.5- LONGER : : : : :	14557 14557 14460 3 147 147 147 147 147 147 147 147 147 147
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.69 1.00 - 1.69 1.55 - 1.79 1.75 - 1.69				F	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9 :	3.0- 3.4 : :	3.5- 3.9		4.5- LONGER	TOTAL 144 24557 14557 14657 147 147 147 147 147 147 147 147 147 14
0.24 0.24 0.25 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7	0.0- 0.	5- 1		F.5- 1.9	2.0-4 24457 1011 	SECOND 2.5-9 2.674 1593 433	3.0- 3.4 3.4 481 337	3.5- 3.9         	4.0-	4.5- LONGER	14557 14557 14460 3 147 147 147 147 147 147 147 147 147 147
0.24 0.25 - 0.49 0.75 - 0.69 1.95 - 1.29 1.95 - 1.79 1.95 - 1.79 2.00 - 2.79 2.00 - 2.79 2.70 -	0.0- 0.	5- 1	0- 1 1.4    	F.5- 1.9	2.0-4 24457 1011 	SECOND 2.5-9 2.674 1593 433	3.0- 3.4  48i 337 	3.5- 3.9         	4.0-		14557 14557 14460 3 147 147 147 147 147 147 147 147 147 147
0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.69 1.00 - 1.49 1.50 - 1.79 2.00 - 2.64 2.05 - 2.64 2.05 - 2.64 AVEPAGE HS	0.0- 0.4       	5- 1 3.9 1	0- 1 1.4 	F.5-1.9	ERIOD( 2.0-4 144557 1011 1017 1017	SECOND 2.5-9 67433	3.0- 3.4  48i 337 	3.5- 3.9   192 96  288	4.0-     		14557 14557 14460 3 147 147 147 147 147 147 147 147 147 147
0.24 0.25 0.47 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7	0.0- 0.	0 L	.0- 1 1.4    	F.5-9	ERIOD( 2.0- 144 24557 1011 6017 T) = 2 CLASS EICHT	SECOND 2.5-9 15433 4333 2695 .04	3.0- 3.3-4 481 337 818 ANGLE	3.5- 3.9 192 96 288 CLASS	4.0- 4.4.4     		457553 +72600 1457553 +72600 2457553 +72600
0.24 0.25 0.49 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 S2 L	.0- 1 1.4         	F.5-9	ERIOD( 2.0- 144 24557 1011 6017 T) = 2 CLASS EICHT ERIOD(	2.5-9 15433 4333 2695 .04	3.0- 3.3-4 481 337 818 ANGLE	3.5- 3.9 192 96 288 CLASS	4.0- 4.4.4        		14557 14557 14460 3 147 147 147 147 147 147 147 147 147 147
0.24 0.25 0.47 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 S2 L	.0- 1 1.4         	F.5-9	ERIOD( 2.0- 144 24557 1011 6017 T) = 2 CLASS EICHT ERIOD(	2.5-9 15433 4333 2695 .04	3.0- 3.3-4 481 337 818 ANGLE	3.5- 3.9 192 96 288 CLASS	4.0- 4.4.4        		145753 +72660 14500 3 4726 144 5 1 1 3 3 2 9 0 0
0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 0.29 1.65 - 1.79 1.65 - 1.79 1.69 - 2.49 2.00 - 2.49 2.00 - 2.49 2.00 - 2.49 AVEPAGE HS  STAT WATER FLECT	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 S2 L	.0- 1 1.4         	F.5-9	ERIOD( 2.0-4 14457 1011 1017 6017 T) = 2 CLASS EICHT ERIOD( 2.0-4	2.5-9 1533 1533 2695 .04 (DEG AND PE SECOND 2.5-9	3.0- 3.4 48i 337 818 ANGLE AZIMUT GRIOD E	3.5- 192 96 288 CLASS TH) = 3.5- 3.5- 3.5-	4.0- 4.4		1457753 4772600 14508 1533 9 04111 533 9 1701AL
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.69 1.75 - 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.79	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 S2 L	.0- 1 1.4         	F.5-9	ERIOD( 2.0-4 14457 1011 6017 T) = 2 CLASS EICHT ERIOD( 2.0-4 2.0-4 2.0-4 2.0-4 2.0-4 2.0-4 2.0-4 2.0-4	2.5-9 1533 433 2695 .04 (DEG AND PE SECOND 2.5-9	3.0- 3.3-4 481 337 818 ANGLE	3.5- 3.9 192 96 288 CLASS	4.0- 4.4.4        		14577 14577 14577 1660 15372 1660 0
HEIGHT(FEET)  0.24 0.52 - 0.49 0.52 - 0.49 0.75 - 0.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69 1.75 - 1.69	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 S2 L	.0- 1 1.4         	F.5-9	ERIOD( 2.0-4 14457 1011 1017 6017 T) = 2 CLASS EICHT ERIOD( 2.0-4	2.5-9 1533 2695 .04 (DEG AND PE SECOND 2.5-9 1444	3.0- 3.4 48i 337  818 ANGLE AZIMUT	3.5- 192 96 288 CLASS	4.0- 4.4		1457753472600 1450853472600 1450853472600 1450853472600 157084747474747474747474747474747474747474
HEIGHT(FEET)  0.24 0.25 0.49 0.75 0.49 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.75 0.79 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 S2 L	.0- 1 1.4         	F.5-9	ERIOD( 2.04 14457 1011 6017 7) = 2 CLASS EICHT 2.02.4 2.1011 2.1011 2.1011 2.1011 2.1011 2.1011	SECOND 2.5-9 67433 2695 481	3.0- 3.4 48i 337 818 ANGLE AZIMUT (RIOD E	3.5- 192 96 288 CLASS CH) = BY DIRE	4.0- 4.4		4457553 472660 0 14506 1575 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HEIGHT(FEET)  0.24 0.25 0.49 0.75 0.49 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.149 0.75 0.75 0.79 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 S2 L	.0- 1 1.4         	F.5-9	ERIOD( 2.04 14457 1011 6017 7) = 2 CLASS EICHT 2.02.4 2.1449 1.149 2.149 1.4	2.5-9 15433: 2695 .04 (DEG AND PE SECOND 2.5-9 48140.	3.0- 3.4 48i 337 818 ANGLE AZIMUT (RIOD E 15) 3.0- 40	3.5- 3.9 96 288 CLASS	4.0- 4.4		4577573 4772600 4570573 4772600 14570573 4772 577 4570574 577 4570574 477 4570574 477 4570574 477 4570574 477
HEIGHT(FEET)  0.24 0.50 = 0.474 0.750 = 1.474 1.755 = 1.474 1.755 = 1.474 1.755 = 1.474 1.755 = 1.474 1.755 = 1.474 1.755 = 1.474 AVEPAGE HS  STATE HEIGHT(FEET)  0.24 0.40 0.40 0.40 0.40 0.40 0.40 0.4	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 S2 L	.0- 1 1.4         	F.5-9	ERIOD( 2.04 14457 1011 6017 7) = 2 CLASS EICHT 2.02.4 2.1449 1.149 2.149 1.4	2.5-9 15433: 2695 .04 (DEG AND PE SECOND 2.5-9 48140.	3.0- 3.4 48i 337 818 ANGLE AZIMUT (RIOD E 15) 3.0- 40	3.5- 192 96 288 CLASS CH) = 3.5- 96	4.0- 4.4		4457553 472660 0 14506 1575 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

WATER PERCE	STA DEPTH NT OCCU	ATION 3 = 10.00 RRENCE(X1		ON 4 HEIGHT	FOR AL AND PERI	L DIRE	CTION ALL	≀S DIRECT	IONS	
HEIGHT(FEET)				PERIOD	( SECONDS	5)				TOTAL
	0.0-	0.5- 1.0 0.9 1	- 1.5-	9 2.0-	2.5- 3	3.0- 3 3.4	.5- 3.9	4.0-	4.5- LCHGER	
0. 24 0. 25 - 0. 49 0. 75 - 0. 74 0. 75 - 0. 79 1. 05 - 1. 24 1. 25 - 1. 74 1. 25 - 2. 24 2. 25 - 2. 24 2. 50 - 2. 24 2. 25 - 2. 24 2. 50 - 1. 79 2. 100 - 2. 24 2. 25 - 2. 24 2. 50 - 1. 29 2. 50 - 1. 29 2. 50 - 1. 29 2. 50 - 2. 24 2. 50 - 2. 24 3. 50 - 2. 24			·	. 2669 2352 3337 20 . 20 	1156 141	: 121 324 101 60	60 20 20 20 100	20 60 		9279751000 65595944 65342511
AVE HS(FT)	= 0.69	LARGEST	HS(FT)	= 1.90	TOTAL	L CASES	=	493.		

STAT WATE FERC	ION 3 S P DEPTH = ENT OCCURR	SEASON 10.00 RENCE(	FEET X1000)	ANGL OF H	E CLAS: EIGHT .	S (DEG AND PER	AZIMU RIOD B	TH)= 2 Y DIRE	70.0 CTION		
HEIGHT(FEET)	0.0- 0.	.5 1	.0- 1		ERIOD(: 2.0-	SECOND: 2.5- 2.9		3.5- 3.9	4.0-	4.5- LONGER	TOTAL
0 0.24	0.4	0.9	1.4	1.9	2.4 608 608	2.9	3.4	3.9	4.4	LONGER .	608
0.25 0.49 0.50 - 0.74 0.75 - 0.99	:	:	•	:	608	202	:	:	:	:	608 608 202
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	:	:	;	:	:	:	:	:	0
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49	:	:	:	:	:	:	202	:	:	:	202 0 0
2.50 - GREATER TOTAL	ò	Ò	Ó	Ò	1824	202	202	ò	ò	Ò	Ō
AVERAGE HS	(FT) = 0.5	54 L	ARGEST	HS(F	T) = 1	.82	ANGLE	CLASS	% = 2	2.2	
STAT	ION 3 S P DEPTH = ENT OCCURR	SEASON	4	ANGL	E CLAS	S (DEG	AZIMU	TH)= 2	92.5		
PËPC HEIGHT(FEET)	ENT OCCUR	PÉRCEC	x1000)					Y DIRE	CTION		TOTAL
neiGhi(reei)	0.0 0	.5- 1 0.9	.0- 1		ERIOD(: 2.0- 2.4			3.5- 3.9	4.0-	4.5-	TOTAL
0 0.24	0.4		1.4	1.9	608	2.9	3.4	3.9	4.4	LONGER	,608
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	:	:	1014 811 202	:	:	:	:	:	1011
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	:	:	:	:	:	:	:	:	0 0
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - CPEATER	:	:	:	:	:	:	:	:	:	:	0
2.50 - GPEATER TOTAL	Ó	Ò	Ó	Ó	2635	Ò	Ġ	ó	Ò	Ö	Ó
AVEPAGE HS	(FT) = 0.4	¥2 L	ARGEST	HS(F	T) = 0	.75	ANGLE	CLASS	% = 2	2.6	
	ION3 S	SEASON	1 4	ANGL	E CLAS	S (DEG	AZIMU	TH)= 3	15.0		
STAT WATE PEPC	ION 3 S P DEPTH = ENT OCCUPA	SEASON 10.00 RENCE(	4   FEET  X1000}					TH)= 3 Y DIRE	15.0 CTION		
				P	ERIOD(	SECONO	<b>S</b> )		4.0-	4.5-	TOTAL
STAT WATE PEPC				P	ERIOD(:	SECONO	<b>S</b> )			4.5- LONGER	
STAT WATE PEPC HEIGHT(FEET) 0 0.24 0.25 - 0.49 0.50 - 0.74				P	ERIOD(: 2.0- 2.4	SECONO	3.0- 3.4		4.0-	4.5- LONGER	202 1419 1217
STAT WATE PEPC HEIGHT(FEET) 0 0.24 0.25 - 0.49				P	ERIOD(	SECONO	<b>S</b> )	3.5-	4.0-	4:5- LONGER : : :	202 1419 1217 202 8013
STAT WATE PEPC HEIGHT(FEET) 0.24 - 0.49 0.50 - 0.74 0.75 - 1.24 1.250 - 1.44 1.250 - 1.44 1.250 - 1.24				P	ERIOD(: 2.0- 2.4	5ECONDS 2.5- 2.9	3.0- 3.4		4.0-	4 5- LONGER : : : : :	202 1419 1217 2010 1013 200
STAT WATE PEPC HEIGHT(FEET) 0 0.24 0.25 - 0.49 0.50 - 0.74				P	ERIOD(: 2.0- 2.4	5ECONDS 2.5- 2.9	3.0- 3.4	3.5-	4.0-	4:5- LONGER	202 1419 1217 202 8013
STAT WATE PEPC HEIGHT(FEET) - 0.24 0.25 - 0.47 0.25 - 0.47 0.25 - 1.24 0.25 - 1.24 1.75 - 1.24 1.75 - 2.25 -	0.0- 0.	.5- 1 0.9 · · · · · · · · · · · · · · · · · · ·		.5- 1.9	2.0- 2.4 202 1419 1217 202	5ECONDS 2.5-9 2.2-9 608	3.0- 3.4 202 611	3.5- 3.9  202 202	4.0-	4.5- LONGER	202 1419 1217 2010 1013 200
STAT WATER MATER HEIGHT(FEET)  0.249 0.259-0.249 0.255-1.2749 1.255-1.274 1.255-1.274 1.255-1.274 1.27	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9     	.0- 1 1.4 	P .5- 1.9	2.0- 2.4 202 1419 1217 202  3040	2.5-9 1 608 608	3.0- 3.4 202 611 1013 ANGLE	3.5- 3.9  202 202  404 CLASS	4.0- 4.4     	LONGER	202 1419 1217 2010 1013 200
STAT WATER MATER HEIGHT(FEET)  0.249 0.259-0.249 0.255-1.2749 1.255-1.274 1.255-1.274 1.255-1.274 1.27	0.0- 0.	.5- 1 0.9     	.0- 1 1.4 	P .5- 1.9	2.0- 2.4 202 1419 1217 202  3040	2.5-9 1 608 608	3.0- 3.4 202 611 1013 ANGLE	3.5- 3.9  202 202  404 CLASS	4.0- 4.4     	LONGER	202 1419 1217 2010 1013 200
STAT WATER MATER HEIGHT(FEET)  0.249 0.259-0.249 0.255-1.2749 1.255-1.274 1.255-1.274 1.255-1.274 1.27	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	P.5-9  i i i i i i i i i i i i i i i i i i i	2.0- 2.4 202 1417 202 3040 T) = 1 E CLASS	55COND 55	3.0- 3.4 202 611 1013 ANGLE AZIMU RIOD B	3.5- 3.9 202 202 404 CLASS TH)= 3	4.0- 4.4	LONGER	202 1419 1217 2010 1013 200
STAT WATE PEPC HEIGHT (FEET)  0.24 0.25 0.27 0.24 0.25 0.27 0.27 0.29 1.29 1.79 2.29 1.79 2.29 2.50 - 1.24 2.50 - 2.24 2.50 - AVERAGE HS WATE PERC HEIGHT (FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4         	P.5-9  i i i i i i i i i i i i i i i i i i i	ERIOD(S) 2.0- 2.4 202 1417 202 3040 T) = 1 E CLASS EIGHT (ERIOD(S) 2.0- 2.4	55COND 55	3.0- 3.4 202 611 1013 ANGLE	3.5- 3.9 202 202 404 CLASS TH)= 3	4.0- 4.4     	LONGER	202 14197 12102 8013 200 00 00
STAT WATE PEPC HEIGHT (FEET)  0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 1.24 0.25 - 1.24 1.76 2.25 - 1.24 2.25 - 2.24 2.25 - 2.24 AVERAGE HS WATE PERC HEIGHT (FEET)	0.0- 0.0- 0.7  (FT) = 0.7  ION 3 = ENT OCCURE	.5- 1 0.9         	.0- 1 1.4        	P.5-9  i i i i i i i i i i i i i i i i i i i	2.0- 2.4 202 1417 202 3040 T) = 1 E CLASS	5 (DEG AND PER 5 ECONDS	3.0- 3.4 202 611 1013 ANGLE AZIMU RIOD B	3.5- 3.9 202 202 404 CLASS TH)= 3 Y DIRE	4.0- 4.4	LONGER	202 14197 12102 8013 200 00 00
STAT WATE PEPC HEIGHT (FEET)  0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 1.24 0.25 - 1.24 1.76 2.25 - 1.24 2.25 - 2.24 2.25 - 2.24 AVERAGE HS WATE PERC HEIGHT (FEET)	0.0- 0.0- 0.7  (FT) = 0.7  ION 3 = ENT OCCURE	.5- 1 0.9         	.0- 1 1.4        	P.5-9  i i i i i i i i i i i i i i i i i i i	2.0- 2.4 202 1417 202 3040 T) = 1 E CLASS EIGHT (2.0- 2.4 608	55CONDS 2.5-9 1 608 608 .64 1 5 (DEG AND PEF 55CONDS 2.5-9 1	3.0- 3.4 202 611 1013 ANGLE AZIMU RIOD B 5) 3.0- 3.4	3.5- 3.9 202 202 404 CLASS TH)= 3 Y DIRE	4.0-       	LONGER	2029 1417 2012 8013 200 00 0
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.22 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.29 0.27 0.29 0.29 0.29	0.0- 0.0- 0.7  (FT) = 0.7  ION 3 = ENT OCCURE	.5- 1 0.9         	.0- 1 1.4        	P.5-9  i i i i i i i i i i i i i i i i i i i	2.0- 2.4 202 1417 202 3040 T) = 1 E CLASS EIGHT (2.0- 2.4 608	5 (DEG AND PER 5 ECONDS	3.0- 3.4 202 611 1013 ANGLE AZIMU RIOD B S) 3.0- 3.4	3.5- 3.9 2022 404 CLASS TH)= 3 Y DIRE	4.0- 4.4	LONGER	2029 14197 121020 10103 1000 00 00

ANGLE CLASS % = 5.7

AVERAGE HS(FT) = 1.05 LAPGEST HS(FT) = 1.90

	ION 3 : R DEPTH = ENT OCCURE	SEASON 10.00 RENCE(	1 4 FEET X1000)		EIGHT	S (DEG	IOD BY				~~~
HEIGHT(FEET)	0.0-0.	.5- 1 0.9	.0- 1			SECONDS 2.5- 3 2.9		3.5- 4 3.9	4.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.50 - 0.74 0.70 - 1.24 1.25 - 1.44 1.75 - 1.29 2.05 - 2.49 2.50 - GREATER TOTAL			i		405 1217 1014 811 	202	3.4			i : : : : : : : : : : : : : : : : : : :	405 1217 1014 611 202 0 0 0
STAT WATE PERC	ION 3 5 P DEPTH = ENT OCCURR	SEASON 10.00 RENCE(	4 FEET X1000)	ANGL OF H	E CLASS	5 (DEG AND PER	AZIMUT	TH)= 20	02.5 CTION		
HEIGHT(FEET)				þ	ERIOD(	SECONOS	<b>i)</b>			4.5-	TOTAL
0.24 0.27 0.25 0.27 0.27 0.27 0.27 0.27 1.27 1.27 1.27 1.27 1.27 1.27 1.27 1			0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		202 1825 608 	202	3.3-4 3	3.9		4.5- LONGER	2025 18208 2020 2000 000
STAT WATE PERC HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCUR			ANGL OF H	E CLASS			TH)= 22			TOTAL
	ION 3 S R DEPTH = ENT OCCUR!	SEASON 10.00 RENCEI	4 FEET X1000)	ANGL OF H	E CLASS EIGHT : ERIOD(S	5 (DEG AND PER SECONDS	5)		25.0 CTION	4.5- LONGER	TOTAL
	ION 3 S R DEPTH = ENT OCCUR!	SEASON 10.00 RENCEI	4 FEET X1000)	ANGL OF H	E CLASS EIGHT : ERIOD(:	5 (DEG AND PER SECONDS	5)		25.0 CTION		TOTAL 202 608 811 00 00 00
0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 1.250 - 1.74 1.250 - 1.74 1.250 - 1.24 2.250 - 2.44 2.250 - 2.44 2.250 - 2.44	ION 3 = R DEPTH = PENT OCCURS	5EASON 10.00 RENCEL .5- 1	# FEET X1000)	ANGL OF H P .5- 1.9	E CLASS EIGHT . ERIOD(: 2.0- 2.4 202 608 811	G (DEG AND PER SECONDS 2.5-93	3.0- 3	3.5~ 6 3.9	25.0 CTION 4.0- 4.4	4:5- LONGER : : : : : : : :	
0.24 0.25 - 0.74 0.50 - 0.24 0.75 - 0.24 1.025 - 1.49 1.025 - 1.49 1.75 - 1.24 1.75 - 1.29 2.265 - GPEATER AVERAGE HS	ION 3 = R DEPTH = PENT OCCURS	5EASON PENCEL .5- 1 .5- 1 	4 FEET ×1000) .0- 1 1.4      	ANGL OF H P .5-9  0 HS(F	E CLASS EIGHT ERIOD(: 2.0 2.02 608 811 162i T) = 0 E CLASS EIGHT	G (DEG AND PER SECONDS 2-5-9 3	S) 3.0- 3 3.4	3.5-9 · · · · · · · · · · · · · · · · · · ·	25.0 CTION 4.0- 4.4   	4:5- LONGER : : : : : : : :	
0.24 0.25 - 0.49 0.50 - 0.94 1.25 - 1.49 1.55 - 1.79 2.25 - 1.79 2.25 - 2.24 2.55 - GPEATER AVERAGE HS	ION 3 = R OEPTH = 0.0- 0 0.4 0	5EASON 10.00 RENCEL .5- 9 0 0 10.00 RENCEL	**************************************	ANGL OF H P .5-9  0 HS(F ANGL OF H	E CLASS EIGHT ERIOD(: 2.0 2.02 608 811 162i T) = 0 E CLASS EIGHT EPIOD(:	5 (DEG AND PER SECONDS 2.5-9	3.0- 3.4	0 CLASS :	25.0 CTION 4.0- 4.4       	4:5- LONGER : : : : : : : :	2028 6081 8110000 00000

AVERAGE HS(FT) = 0.49 LARGEST HS(FT) = 1.06 ANGLE CLASS % = 3.4

STAT HATE PERC	ION 3 S R DEPTH = ENT OCCURE	SEASON 10.00 RENCE(	4 FEET X1000)	ANGLE OF HEI	CLASS (DE	G AZIMU ERIOD E	TH)= 9	0.0 TION		
HEIGHT(FEET)	0.0- 0.	.5- 1 0.9	.0- 1		IOD(SECON 0- 2.5- 2.4 2.9		3.5- 4 3.9	.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 1.29 1.00 - 1.24 1.25 - 1.24 1.25 - 1.24 2.70 - 2.24 2.55 - 2.49 2.55 - 2.49 2.55 - 2.49 2.55 - 2.49					202 535 522 1217 1014 	: : : : :	i i i i			26294 26294 26880 26880 26880
HEIGHT(FEET)	ION 3 5 P DEPTH = ENT OCCURR	10.00 PENCE	FEET X1000)		SHT AND PI		Y DIREC	TION		TOTAL
	0.0-0.4	.5- 1 0.9	.0- 1	.5- 2.0 1.9	2.4 2.5- 2.4 2.9	3.0-	3.5- 4 3.9	·.0- 4.4	4.5- LONGER	
0.24 0.25 - 0.474 0.50 - 1.49 1.05 - 1.49 1.79 1.79		:	:	. (0	608 	•	•	:	• • • •	6088821000000000000000000000000000000000
2.00 - 2.24 2.25 - 2.44 2.50 - CALATER TOTAL	: (FT) = 0.6	; ó 61 L	: Ö ARGEST	0 70 HS(FT)	: : 098 1419 = 1.14	Ó ANGLE	: Ö Class %	: 0 8 = 1	: ó 3.5	0
		SEASON 10.00	4 FEET	ANGLE (	CLASS (DE	G AZIMU	TH)= 13	5.0		
	2 & MOI = HTRBO Q RRUDDO 1MB			PEP	LODESECON	08)				TOTAL
STAT WATE PERL HEIGHT(FEET)	2 & MOI = HTRBO Q RRUDDO 1MB			PEP1 .5- 2.0 1.9	10D(SECONI 0- 2.5- 2.4 2.9	0\$1			4.5- LONGER	
STAT WATE PEPL HEIGHT(FEET) 0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.00 - 1.24 1.20 - 1.74 1.50 - 1.74	2 & MOI = HTRBO Q RRUDDO 1MB			PEP1 .5- 2.0 1.9 . 16 . 16	LODESECON	08)			4:5- LONGER : : : :	16694860 1314862
STAT WATE PERL HEIGHT(FEET) 0 0.24 0.25 - 0.49 0.50 - 0.74 0.50 - 1.24 1.25 - 1.24 1.50 - 1.74	2 & MOI = HTRBO Q RRUDDO 1MB			PEP1	10D(SECONI 0- 2.5- 2.4 2.9 522 508 811	3.0- 3.4			4:5- LONGER : : : : : : : : :	TOTA 2239500000 16634200000 16634200000
STAT WATE PERL HEIGHT(FEET) 0.24 0.250 - 0.49 0.750 - 1.249 1.050 - 1.249 1.750 - 1.249 1.750 - 2.24 1.750 - 2.24 1.7	ION 3 S P	.5- 1 0.9  	.0- 1.4	PEP1	100 (SECONU 0 - 2.5- 2.4 2.9 6.22 6.23 1825 1825 705 2636	3.0- 3.4	3.5- 4	.0-4.4		16694860 1314862
STAT WATE PERL HEIGHT (FEET)  0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 2.24 2.25 - 2.49 2.55 - 2.49 2.55 - 3.49 2.	ION 3 SPORTH = ENTOCCUPE  0.0- 0.  0.4	.5- 1 0.9     	.0- 1.4	PEPI .5- 2.6 . 16 . 38 . 38 . 38 . 38 . 38 . 38 . 38 . 38	CLOSS (DEC	3.0- 3.4  608 202  810 ANGLE	3.5-9 4	.0- 4.4    		16694860 1314862
STAT WATE PERL HEIGHT (FEET)  0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 2.24 2.25 - 2.49 2.55 - 2.49 2.55 - 3.49 2.	ION 3 5 P OEPTH = ENT OCCUPR  0.0- 0.	0 .9 0 .	.0- 1 1.4      	PEP1 .5- 2.6 . 16 . 36 . 36 . 36 . 37 HS(FT)  ANGLE ( PER)	100 (SECOND 2 - 2.5- 2.4 2.9 2.5 3 2.6 2 2 2.6 2 2 2.6 2 3 2.7 2 3 2.8 3 2.8 3 2.8 3 2.8 3 2.8 3 2.8 3 2.9 4 2.9	3.0- 3.4  608 202  810 ANGLE	3.5- 4 3.9         	0 = 11		16694860 1314862
STAT WATE PEPL HEIGHT (FEET)  0. 2 - 0.24   0.25 - 0.49   0.50 - 0.74   0.75 - 0.99   1.575 - 1.29   1.575 - 1.29   2.25 - GREATER TOTAL AVERAGE HS  STAT HATE FERCH	ION 3 5 P OEPTH = ENT OCCUPR  0.0- 0.	0 .9 0 .	.0- 1 1.4      	PEP:	CLOSECOND  2 - 2 - 5 - 2 - 9  622	3.0- 3.4  608 202  810 ANGLE	3.5- 4 3.9         	0 = 11		16623145000000 16623145000000 1701411662
STAT WATE PERL  HEIGHT(FEET)  0.249 0.507 - 0.249 0.507 - 0.249 1.250 - 1.294 1.250 - 1.294 1.250 - 1.294 2.250 - CREATER AVERAGE HS  STAT WATE HEIGHT(FEET)  0.250 - 0.249 0.507 - 0.249 0.507 - 0.249 0.507 - 0.299 1.007	ION 3 5 P OEPTH = ENT OCCUPR  0.0- 0.	0 .9 0 .	.0- 1 1.4      	PEP:	COLORSECONO  2.5- 2.4 2.9 2.5 2.3 3.1 1825 705 2636 = 1.71  CLASS (DECONO COLORSECONO COLO	3.0- 3.4  608 202  810 ANGLE	3.5- 4 3.9         	0 = 11		22395820000 66251200 66251200 TA 23314862
STAT WATE PERL HEIGHT (FEET)  0.25 - 0.24   0.25 - 0.24   0.25 - 0.24   0.25 - 0.24   1.575 - 1.24   1.575 - GREATER TOTAL AVERAGE HS  STAT WATE FERC HEIGHT (FEET)  0.25 - 0.49   0.55 - 0.49   0.55 - 0.99	ION 3 = P OF PTH = 0.6	0.9 0.9 0.8 0.8 10.00 0.00 0.00 0.00 0.00	.0- 1 1.4      	PEP:	COD(SECOND 0- 2.5- 2.4 2.9 622 622 623 603 811 1825 705 2636 = 1.71 CLASS (DEC CHT AND PICO(SECOND 0- 2.5- 0- 2.9 633	3.0- 3.4 608 202 810 ANGLE G AZIMU EPIOD B	3.5-9 4 i i i i i i i i i i i i i i i i i i i	0 = 11 7.5 TION		16623145000000 16623145000000 1701411662

AVERAGE HS(FT) = 0.58 LARGEST HS(FT) = 1.84 ANGLE CLASS % = 7.7

HEIGHT(FEET)	ION 3 S R DEPTH = ENT OCCURR	EASON 10.00 ENCE(X	FEET			S (DEG AND PE SECONO		JTH)= SY DIRE	0. CTION		TOTAL
	0.0- 0.	5- 1. 0.9	0- 1. 1.4					3.5-	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	•				202			•	•		202
0.4749 0.7949 1.249 1.249 1.249 1.249 1.250	:	•	:	:	405	:	:	:	:	:	405
1.00 - 1.24	:	:						:	:	:	00000000
1.75 - 1.74 1.75 - 1.99 2.00 - 2.24	:	•	•	:	:	:	:	•	:	:	0
2.00 - 2.24 2.25 - 2.49 2.50 - CREATER	:	:	:	:	:	:	:	:	:	:	ŏ
TOTAL	Ö (53) - O (	0	Ö	0	607	. <b>.</b>	Ò	Ò	.,	Ò	•
AVERAGE HS	(FI) - 0.4	O LA	RGEST	пэсг	1	1.72	ANGLE	CLASS	/. = U	1.6	
STAT	ION 3 5	EASON	4	ANGLE	E CLAS	S (DEG	AZIMU	JTH ) =	22.5		
HATÉI PERCI	ION 3 S P DEPTH = ENT OCCURR	IO.OO PENCE(X	FEET	OF HE	CIGHT	AND PE	SICD E	Y DIRE	CTION		
HEIGHT(FEET)						SECOND					TOTAL
	0.0- 0. 0.4	5- 0.9	0- 1. 1.4	.5- 2 1.9	2.0-	2.5-	3.0- 3.4	3.5-	4.0-	4.5- LCNGER	
0 0.24 0.25 - 0.49	•		•	•		•	•	•	•	•	1422
0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	:	:	1622 2028 608		•	:	:	•	162688605200 16268105200 2842
1.00 - 1.24 1.25 - 1.49		:	:	:	:	2636 608	202	:		:	2636 810
1.75 - 1.99	:	:	:	:	:	:	202 405 202	:	:	•	405 202
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	•	:	:	:	:	:	:	:	:	0
TOTAL	Ò	Ò	Ö	Ö	4258	3244	809	Ġ	Ö	Ò	·
AVERAGE HS	(FT) = 0.9	0 LA	RGEST	HSCF	r) = 1	. 81	ANGLE	CLASS	% = 8	3.3	
6717	***** * **			44161			4.77MI	.T	/ F . 0		
SIAI	TOM 5 5								45.0		
HATE	PÎDEPTĂ = FUI OCCUPR	10.00	FEET	CF H	E GLAS FIGHT	AND EC	RICD F	Y DIRE	CTTCN		
HATEI FERCI HEIGHT(FEET)	ION 3 9 P DEPTH = ENT OCCURP	IO.OO ENCELX	FEET 1000)			S TOEG AND FE SECOND		BY DIRE	CTICN		TOTAL
	0.0- 0.			P	ER10D(	SECONO	5)		4.0-	4.5-	TOTAL
HEIGHT(FEET)				P	2.0- 2.4	SECONO				4.5- LONGER	
HEIGHT(FEET)	0.0- 0.			P	2.0- 2.4	SECOND 2.5- 2.9	5)		4.0-	4.5- LONGER	
HEIGHT(FEET)	0.0- 0.			P	ER10D(	SECOND 2.5- 2.9 : 1217 1419	3.0-3.4		4.0-	4.5- LONGER : :	202 203 203 203 214 19
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.49	0.0- 0.			P	2.0- 2.4	SECOND 2.5- 2.9	5)		4.0-	4.5- LONGER : : :	2021 2034 1421 1421 100
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.49	0.0- 0.			P	2.0- 2.4	SECOND 2.5- 2.9 : 1217 1419	3.0-3.4		4.0-	4.5- LONGER	515549 515549 515549 515549 515549
HEIGHT(FEET)	0.0- 0.			P	2.0- 2.4	SECOND 2.5- 2.9 : 1217 1419	3.0-3.4		4.0-	4.5- LONGER : : : : : :	2021 2034 1421 1421 100
0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.75 - 1.74 1.50 - 1.74 1.50 - 1.79 1.50 - 1.79 1.50 - 1.79 1.55 - 2.49 1.55 - 2.49	0.0-0.4	5- 1. 0.9 .	0- 1	Pf 1.9	2.0- 2.4 202- 2031 30+2 1217	SECOND 2.5-9 1217 1419 608	3.0- 3.4		4.0- 4.4		515549 515549 515549 515549 515549
0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.49 1.75 - 1.79 2.00 - 1.24 2.00 - 2.49 2.00 - 2.49 2.50 - 2.49 2.50 - 2.49	0.0-0.4	5- 1. 0.9 .	0- 1	Pf 1.9	2.0- 2.4 202- 2031 30+2 1217	SECOND 2.5-9 1217 1419 608	3.0- 3.4	3.5-9	4.0- 4.4		515549 515549 515549 515549 515549
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.749 0.75 - 0.24 1.75 - 1.49 1.75 - 1.49 1.75 - 1.24 1.75 - 2.24 1.75 - 2.24 1.75 - 2.24 1.75 - CREATER AVERAGE HS	0.0- 0. 0.4	5- 1. 0.9 :	0- 1 1.4 : : : : : : :	P8	2.0- 2.4 202 2031 3047 1217 	2.5- 2.9 2.17 1419 608 	3.0- 3.4  608  608 ANGLE	3.5-9 	4.0- 4.4     		515549 515549 515549 515549 515549
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.26 - 1.29 1.50 - 1.49 1.50 - 1.99 2.00 - 2.24 2.50 - CREATER TOTAL AVERAGE HS	0.0-0.4	5- 1. 0.9 :	0- 1 1.4 : : : : : : :	PER STATE OF HE	2.0- 2.0- 2.02 203- 203- 203- 1217 1217 6692 T) = 1	2.5- 2.9 2.1217 1419 603  3244 45	3.0- 3.4 608 608 ANGLE	3.5-9 	4.0- 4.4     		212149 60000 2234511 2234511
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.749 0.75 - 0.24 1.75 - 1.49 1.75 - 1.49 1.75 - 1.24 1.75 - 2.24 1.75 - 2.24 1.75 - 2.24 1.75 - CREATER AVERAGE HS	0.0- 0. 0.4	5- 1. 0.9  0 77 LA	0- 1 1.4        	PER STATE OF HE PER STATE OF H	2.0- 2.0- 2.02 203-2 303-2 1217 1217 6692 T) = 1	2.5- 2.5- 2.5- 2.7 1217 1419 608  3244 45	3.0- 3.4 608 608 ANGLE	3.5- 3.9         	4.0- 4.4         		515549 515549 515549 515549 515549
0.249 0.25 - 0.49 0.75 - 0.74 0.75 - 0.29 1.75 - 1.29 1.75 - 1.49 1.75 - 1.79 2.00 - 2.24 2.50 - CREATER TOTAL AVERAGE HS STAT WATEL	0.0- 0. 0.4	5- 1. 0.9  0 77 LA	0- 1 1.4 : : : : : : :	PER STATE OF HE PER STATE OF H	2.0- 2.3- 2.3- 2.3- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2	2.5- 2.9 2.1217 1419 603  3244 45	3.0- 3.4 608 608 ANGLE	3.5- 3.9         	4.0- 4.4     		20234346 2034346 2034346 2034346 2034346 2034346 2034346 2034346 2034346
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.49 1.75 - 1.79 2.00 - 2.24 2.50 - GREATER TOTAL AVERAGE HS  STAT WATEL HEIGHT(FEET)	0.0- 0. 0.4	5- 1. 0.9  0 77 LA	0- 1 1.4        	PER STATE OF HE PER STATE OF H	2.0- 2.3- 2.3- 2.3- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2	2.5- 2.5- 2.5- 2.7 1217 1419 608  3244 45	3.0- 3.4 608 608 ANGLE	3.5- 3.9         	4.0-4.4         		20234346 2034346 2034346 2034346 2034346 2034346 2034346 2034346 2034346
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.49 1.75 - 1.74 1.75 - 1.74 2.50 - 2.49 2.50 - CREATER AVERAGE HS  STAT HAIF! PERC! HEIGHT(FEET)  0.24 0.75 - 0.49 0.75 - 0.99	0.0- 0. 0.4	5- 1. 0.9  0 77 LA	0- 1 1.4        	PER STATE OF HE PER STATE OF H	2.0- 2.0- 2.02 203-2 303-2 1217 1217 6692 T) = 1	2.5-9 1217 1419 608 304445 SCORD PE	3.0- 3.4 608 608 ANGLE	3.5- 3.9         	4.0-4.4         		20234346 2034346 2034346 2034346 2034346 2034346 2034346 2034346 2034346
#EIGHT(FEET)  0.24 0.24 0.250 - 0.24 0.750 - 1.29 1.755 -	0.0- 0. 0.4	5- 1. 0.9  0 77 LA	0- 1 1.4        	PER STATE OF HE PER STATE OF H	2.0- 2.3- 2.3- 2.3- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2	2.5-9 2.5-9 1217 1419 608 304445 65 (DEG	3.0- 3.4 608 608 ANGLE	3.5- 3.9         	4.0-4.4         		212 19 600000 L CIPMO 17 2023 14 C CONTROL 2023 14 C CONTROL 212 19 600000 T CONTROL 212 19 60000 T CONTROL 212 19 6000 T CONTRO
#EIGHT(FEET)  0.24 0.24 0.250 - 0.24 0.750 - 1.29 1.755 -	0.0- 0. 0.4	5- 1. 0.9  0 77 LA	0- 1 1.4        	PER STATE OF HE PER STATE OF H	2.0- 2.3- 2.3- 2.3- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2- 1.2	2.5-9 2.5-9 1217 1419 608 304445 65 (DEG AND PE 5ECOND 2.5-9 2439	3.0- 3.4 608 608 ANGLE AZIMU RICD E 5)	3.5- 3.9         	4.0-4.4         		212 +9 60000 L 2539 +7 000 234511 T 2539 47 000 2539 1
HEIGHT(FEET)  0.24 0.55 - 0.74 0.750 - 1.49 0.750 - 1.49 1.55 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 2.29 1.55 - 2.24  AVERAGE HS  STAT WATEL  AVERAGE HS  0.249 0.750 - 1.49 1.700 - 2.49 1.700 - 1.49 1	0.0- 0. 0.4 0 (FT) = 0.7 ION 3 5 P DEPTH = 5 ENI OCCUPP 0.0- 0.	5- 1. 0.9 0 77 LA 5- 1. 0 LA 5- 9	0- 1 1.4 0 FGEST 4 FEET 1000)	PER STATE OF HE PER STATE OF H	ERIOD( 2.0- 2.02-3-12-7 203-12-7 10-17-1- 66-92-1- 15-7-7-8 15-7-7-8 15-7-7-8 15-7-7-8 15-7-7-8 15-7-7-8 15-7-7-8 15-7-7-8 15-7-7-8 15-7-7-8 15-7-7-8 15-8 15-8 15-8 15-8 15-8 15-8 15-8 15	2.5-9 1217 1419 608 3044 .45	3.0- 3.4 608 608 ANGLE AZIMU FICD E 5) 3.0- 405	3.5-9 0 CLASS: 3.5-9 	4.0- 4.4 67.5 CIION	0 0 0.5 4.5- LCINGER	21249.00000 L 25539.4700 20234940 2023440 T 2025539 203440 T 2025539 255240 T 25634
#EIGHT(FEET)  0.24 0.24 0.250 - 0.24 0.750 - 1.29 1.755 -	0.0- 0. 0.4 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	5- 1. 0.9 0.77 LA	0- 1 1.4        	PE	ERIOD( 2.0- 2.02.4 203127 1017 6692 T) = 1 ECLAS EICHT 2.02.4 152738 9328	2.5-9 1217 1419 608 304445  SCOND PE 50000 2.5-9 811 24334 3447	3.0-4 608 608 ANGLE AZIMU RICD E 5) 3.0-4 405	3.5- 3.9         	4.0-4.4       		212 19 600000 L 2539 170000 C 242 19 60000 T C 2539 170000 T C 2539 17000 T C 2539 17000 T C 2539 17000 T C 2539 170000 T C 2539 170000 T C 25

ļ. P	S NATER DEPTH PERCENT OCC		SEASO FEET 100) OF H	N 3 EIGHT /	FOR AL AND PERI				IONS	
HEIGHT(FEET)	ı			PERIOD	SECONDS	3				TOTAL
	0.0- 0.4	0.5- 1.0	)- 1.5- 1.4 1.9	2.0-	2.5-3	.0- 3 3.4	3.5- 4	·.0-	LONGER	
0.25 - 0.49 0.55 - 0.49 0.575 - 0.99 1.25 - 1.74 1.25 - 1.74 1.25 - 1.24 1.25 - 2.24 2.50 - 2.24 2.50 - 2.24 2.50 - 3.24 2.50 - 3.24 2.50 - 3.24 2.50 - 3.24 2.50 - 3.24		: : : : : : : :	· · · · · · · · · · · · · · · · · · ·	620 4671 3284 729	291 182 36	36 : : : :				66720 46320 46320 11 11 11 11 11 11 11 11 11 11 11 11 11
AVE HS	FT) = 0.50	LARGEST	r HS(FT)	= 1.62	TOTAL	CASES	s = 2	74.		

STAT	ION 3 S P DEPTH = ENT OCCURE	5EASON 10.00	3 FEET	ANGL	E CLASS	(DEG	AZIMUTH	1)= 270	0.0		
PERCI HEIGHT(FEET)	ENT OCCURE	RENCEU	X1000)		ERIOD(S			DIREC	ION		TOTAL
HEIGHTCFEET	0.0- 0.	5- 1	.0- 1					5- 4	.0- 4.	5-	TOTAL
	0.0- 0.	0.9	.0- 1	.5- 1.9		2.5- 3	.0- 3 3.4	.5- 4. 3.9	.0- 4 4.4 i	5- ONGER	
0 0.24 0.25 - 0.49	:	:	:	:	729 5109 5839 1824	:	:	:	:	:	729 5109
0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	:	:	5839 1824	1094	:	:	:	:	5839 2918 354 00
$\frac{1.00}{1.25} - \frac{1.24}{1.49}$	:	:	:	:	:	364	:	:	:	:	354 0
1.50 - 1.74 1.75 - 1.99	:	:	:	:	:	÷	:	•	:	:	Ô
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	•	:	:	:	:	:	:	:	:	0
2.50 - GREATER	ò	Ó	Ò	ó	1350i	1458	ò	ó	ò	Ó	0
AVERAGE HS	(FT) = 0.5	56 L	ARGEST	HS(F	T) = 1.	.08 A	NGLE CI	ASS %	= 15.0	)	
									_		
STAT HATEI	ION 3 S P DEPTH = ENT OCCUPE	10.00	FEET	ANGL	E CLASS	DEG	AZIMUTI	1)= 292	2.5		
	ENT OCCUP	SENCEL	X1000)					DIREC	TION		
HEIGHT(FEET)					ERIOD(S						TOTAL
	0.0- 0. 0.4	.5- 1 0.9	.0- 1 1.4	.5- 1.9	2.0- 2 2.4	2.5- 3 2.9	.0- 3. 3.4	.5- 4. 3.9	.0- 4. 4.4 i	5- ONGER	
0 0.24											0
0.25 ~ 0.49 0.50 - 0.74 0.75 - 0.99 1.00 ~ 1.24	:	:	:		1824 1459	•	:	:	:	:	1824 1459
0.75 - 0.99 $1.00 - 1.24$	:	•	:	:	364	1094 364		•	•	•	1458 364
1.25 - 1.49		•		•	:	•	:				1824 1459 1458 364 0 0
1.75 - 1.99 $2.00 - 2.24$	•	•		•	•	•			•	•	Ŏ
2.25 - 2.45 2.50 - GREATER		•		•	:			:	:		Ŏ
TOTAL	Ō	Ó	Ò	Ò	3647	1458	Ò	Ò	Ò	Ŏ	•
AVERAGE HS	(FT) = 0.6	52 L	ARGEST	HS(F	T) = 1.	.00 A	NGLE CI	LASS %	= 5.1	Į.	
					<b>-</b>						
STAT WATE	ION 3 S	SEASON	3 FEET	ANGL	E CLASS	6 (DEG	AZIMUTH	ł)= 31 <u>!</u>	5.0		
	ION 3 5 P DEPTH = ENT OCCUPS	SEASON 10.00 RENCEL	3 FEET ×1000)					1)= 315 DIREC	5.0 TION		<b>TOT</b> 1.
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(S	SECONDS	)			_	TOTAL
				P	ERIOD(S	SECONDS	)			5- ONGER	TOTAL
HEIGHT(FEET)				P	ERIOD(5 2.0- 2 2.4	SECONDS	)			5- OHGER	0
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74				P	ERIOD(S	SECONDS	)			5- ONGER :	0 364 1094
HEIGHT(FEET)				P	ERIOD(5 2.0- 2.4 364	SECONDS	.0- 3.4 			5- CNGER : :	0 364 1094 0
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74				P	ERIOD(5 2.0- 2.4 364	SECONDS	)			5- ONGER - - - - -	0 364 1094 0
HEIGHT(FEET)  - 24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.49 1.55 - 1.74 1.75 - 1.92				P	ERIOD(5 2.0- 2.4 364	SECONDS	.0- 3.4 			5- ONGER : : : :	0 364 1094 0
HEIGHT(FEET)  0.24 0.55 -0.474 0.772 1.050 -1.049 1.550 -1.049 1.550 -1.029 1.050 -2.036 2.050 -2.036 2.050 -2.036 2.050 -2.036			.0- 1	.5- 1.9	ERIOD(5 2.0- 2 2.4 1094	SECONDS	364	.5- 4		5- CONGER - - - - - - - - - - - - - - - - - - -	364 1094 0
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.765 - 0.249 1.555 - 1.79 1.555 - 2.29 1.555 - 2.25 2.550 - 1.749 2	0.0-0.4	.5- 1 0.9 ·	.0- 1 1.4	.5- 1.9	ERIOD(\$ 2.0-	5ECONDS 2.5-3 2.9	3.4 3.4 3.4 3.64	.5- 4	.0- 4 4.4 (		0 364 1094 0
HEIGHT(FEET)  0.24 0.55 -0.474 0.772 1.050 -1.49 1.550 -1.249 1.550 -1.22 2.50 -2.250 -2.250 -2.250 -2.250 -2.250 -2.250 -2.250	0.0-0.4	.5- 1 0.9 ·	.0- 1 1.4	.5- 1.9	ERIOD(5 2.0- 2 2.4 1094	5ECONDS 2.5-3 2.9	364	.5- 4	.0- 4 4.4 (		0 364 1094 0
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.765 - 0.249 1.555 - 1.79 1.555 - 2.29 1.555 - 2.25 2.550 - 1.749 2	0.0-0.4	.5- 1 0.9 ·	.0- 1 1.4	.5- 1.9	ERIOD(\$ 2.0-	5ECONDS 2.5-3 2.9	3.4 3.4 3.4 3.64	.5- 4	.0- 4 4.4 (		0 364 1094 0
HEIGHT(FEET)  0. 249 0.250 - 0.244 0.755 - 1.244 1.755 - 1.244 1.755 - 1.244 1.755 - 2	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9 :	.0- 1 1.4	p.5- 1.9	ERIOD(\$2.0- 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	5ECONDS 2.5-3 3 2.9 3 6	364 NGLE CI	.5-9 4 	.0- 4.4 (		0 364 1094 0
HEIGHT(FEET)  0. 249 0.250 - 0.244 0.755 - 1.244 1.755 - 1.244 1.755 - 1.244 1.755 - 2	0.0-0.4	.5- 1 0.9 :	.0- 1 1.4	p.5- 1.9	ERIOD(\$2.0- 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	5ECONDS 2.5-3 3 2.9 3 6	364 NGLE CI	.5-9 4 	.0- 4.4 (		0 364 1094 0
HEIGHT(FEET)  0. 249 0.250 - 0.244 0.755 - 1.244 1.755 - 1.244 1.755 - 1.244 1.755 - 2	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9 :	.0- 1 1.4	.5-9 	ERIOD(\$2.0- 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	SECONDS 2.5-3 3 2.9 3 6 6 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8	3.4 3.4 3.64 3.64 NGLE CI	.5-9 4 	.0- 4.4 (		0 364 1094 0
HEIGHT(FEET)  0. 259 - 0.474 0.250 - 0.244 1.5750 - 1.249 1.5750 - 2.249 1.5750 -	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	9.5-9 1.9 0 HS(F	ERIOD(S 2.0- 2.4 1094 1094 1458 T) = 1.	SECONDS 2.5-3 3 2.9 6 6 3.34 A 6 (DEG	3.4 3.4 364 364 NGLE CI	.5- 4 3.9	.0- 4.4 (		364 1094 0 364 0 0 0
D. 25 - 0.744 0.25 - 0.744 0.755 - 0.244 0.755 - 1.794 1.795 - 1.249 1.575 - 2.249 1.5	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	9.5-9 1.9 0 HS(F	2.0- 2.4 1094 1094 1458 T) = 1. E CLASS EIGHT / ERIOD(S	SECONDS 2.5-3 3 2.9 6 6 3.34 A 6 (DEG	3.4 3.4 3.64 3.64 NGLE CI	.5- 4 3.9	.0- 4.4 (		364 1094 0 364 0 0 0 0
D. 25 - 0.744 0.25 - 0.744 0.755 - 0.244 0.755 - 1.794 1.795 - 1.249 1.575 - 2.249 1.5	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	9.5-9 1.9 0 HS(F	2.0- 2.4 364 1094 1458 T) = 1. E CLASS EIGHT / ERIOD(S 2.0- 4 364	6 (DEG AND PER SECONDS 2.5-3 3	3.4 3.4 364 364 NGLE CI	.5-9 4.  .0  .1  .0  .1  .1  .1  .1  .1  .1  .	.0- 4.4 (		364 1094 0 0 364 0 0 0 0 0 0
HEIGHT(FEET)  0.249 0.249 0.244 0.250 - 10.249 1.250 - 11.221 1.220 EATER AVERAGE HS  STAT WATER HEIGHT(FEET)  0.249 0.250 - 0.249 1.220 1	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	9.5-9 1.9 0 HS(F	ERIOD(S 2.0- 2.4 1094 1094 1458 T) = 1. E CLASS EIGHT A ERIOD(S 2.0- 2.4	SECONDS 2.5-3 3 2.9 6 6 3.34 A 6 (DEG	3.4 3.4 364 364 NGLE CI	.5- 4 3.9	.0- 4.4 (		364 1094 0 0 364 0 0 0 0 0 0 TOTAL
HEIGHT(FEET)  0.249 0.249 0.244 0.250 - 10.249 1.250 - 11.221 1.220 EATER AVERAGE HS  STAT WATER HEIGHT(FEET)  0.249 0.250 - 0.249 1.220 1	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	9.5-9 1.9 0 HS(F	2.0- 2.4 364 1094 1458 T) = 1. E CLASS EIGHT / ERIOD(S 2.0- 4 364	6 (DEG AND PER SECONDS 2.5-3 3	3.4 3.4 364 364 NGLE CI	.5-9 4.  .0  .1  .0  .1  .1  .1  .1  .1  .1  .	.0- 4.4 (		364 1094 0 0 364 0 0 0 0 0 0
HEIGHT(FEET)  0.249 0.249 0.244 0.250 - 10.249 1.250 - 11.221 1.220 EATER AVERAGE HS  STAT WATER HEIGHT(FEET)  0.249 0.250 - 0.249 1.220 1	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	9.5-9 1.9 0 HS(F	2.0- 2.4 364 1094 1458 T) = 1. E CLASS EIGHT / ERIOD(S 2.0- 4 364	6 (DEG AND PER SECONDS 2.5-3 3	3.4 3.4 364 364 NGLE CI	.5-9 4.  .0  .1  .0  .1  .1  .1  .1  .1  .1  .	.0- 4.4 (		364 1094 0 0 364 0 0 0 0 0 0
HEIGHT(FEET)  0.249 0.249 0.244 0.250 - 10.249 1.250 - 11.221 1.220 EATER AVERAGE HS  STAT WATER HEIGHT(FEET)  0.249 0.250 - 0.249 1.220 1	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	9.5-9 1.9 0 HS(F	2.0- 2.4 364 1094 1458 T) = 1. E CLASS EIGHT / ERIOD(S 2.0- 4 364	6 (DEG AND PER SECONDS 2.5-3 3	3.4 3.4 364 364 NGLE CI	.5-9 4.  .0  .1  .0  .1  .1  .1  .1  .1  .1  .	.0- 4.4 (		364 1094 0 0 364 0 0 0 0 0 0 TOTAL
D. 25 - 0.744 0.25 - 0.744 0.755 - 0.244 0.755 - 1.794 1.795 - 1.249 1.575 - 2.249 1.5	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	9.5-9 1.9 0 HS(F	2.0- 2.4 364 1094 1458 T) = 1. E CLASS EIGHT / ERIOD(S 2.0- 4 364	6 (DEG AND PER SECONDS 2.5-3 3	3.4 3.4 364 364 NGLE CI	.5-9 4.  .0  .1  .0  .1  .1  .1  .1  .1  .1  .	.0- 4.4 (		364 1094 0 364 0 0 0 0

1章のことがは、大学書ということには自動性ののののなかが関いていたができ事件をあるのののでは同じられている。「そこうことには「気管なるなどをなる」。

STAT WATE	ION 3 S P DEPTH = ENT OCCURR	EASON 10.00	FEET	ANGL	E CLAS	S (DEG	MISA	JTH)= 1	80.0		
PERC HEIGHT(FEET)	ENT OCCURR	ENCE	X1000;					Y DIRE	CTION		TOTAL
neignitreel	0.0- 0.	5- 1	.0- 1			SECOND:		7 5-	4.0-	4.5-	TOTAL
	0.0-0.4	ō.9 *	1.4	.5- 1.9	2.0-	2.5-	3.0~	3.5- 3.9	4.4.4	LONGER	
0 0.24 0.25 - 0.49	•	•	•	•	364 6204	•		•	•	•	364 6204
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	•	•	:	5474 729	:	:	:	:	:	5474 72 <b>9</b>
1.00 - 1.24	•		•	•					:	•	ó
1.50 - 1.74	•	÷		•		:	:		:		Ŏ
2.00 - 2.24 2.25 - 2.49	:	÷	:	:	:	:		:		:	729 0 0 0 0 0
2.50 - ČPEATER TOTAL	Ġ	Ġ	à	à	1277i	ó	Ġ	Ġ	ò	ò	Ŏ
AVERAGE HS	(FT) = 0.4	9 L	ARGEST	-		.88	ANGLE	CLASS	Z = 12	2.8	
	,										
STAT NATE	ION 3 S P DEPTH = ENT CCCUPR	EASON	FEET	ANGL	E CLAS	S (DEG	AZIMU	JTH)= 2	02.5		
	EHT OCCUPR	ENCE	X1000)					SY DIRE	CTION		
HEIGHT(FEET)						SECOND					TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1	.5- 1.9	2.0~	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24											729 3649
0.25 - 0.49 0.50 - 0.74	:	:	•	:	729 3649 1094			•	:	:	3649 1094
0.75 - 0.99 1.00 - 1.24						364	:		:	:	364 364
$\frac{1.25}{1.50} = \frac{1.49}{1.74}$	:	•	:	:		:	:	:	:	:	0
1.75 - 1.99	:	•	:	:	:		:	:	:	•	0
2.25 - 2.49 2.50 - GOLATER	•	:	:		•		:		:	•	0
TOTAL	0	0	0	0	5472	364	0	0	0	0	
AVERAGE HS	(FT) = 0.4	1 L	ARGEST	HS(F	T) = 1	.19	ANGLE	CLASS	% = 5	8.8	
STAT	ION3_S	ĘĄSQŅ	3	ANGL	E CLAS	S (DEG	AZIMU	JTH ) = 2	25.0		
STAT NATE PERC	IGN 3 S P DEPTH = ENT OCCURR	EASON 10.00 ENCEL	3 FEET X1000)	ANGL	E CLAS	S (DEG AND PEI	AZIMU RIOD E	JTH)= 2 SY DIRE	25.0 CTION		
STAT HATE PEPC HEIGHT(FEET)	ION 3 S P DEPTH = ENT OCCURR	EASON 10.00 ENCEL	3 FEET X10003			S (DEG AND PEI SECOND		JTH)= 2 SY DIRE	25.0 CTION		TOTAL
	0.0- 0.	5- ì		F	COIRS	SECOND	S )		4.0-	4.5-	TOTAL
				F	2.0- 2.0- 2.4	SECOND	S )			4.5- LONGER	TOTAL
	0.0- 0.	5- ì		F	2.0- 2.0- 2.4 8029	SECOND	S )		4.0-	4.5- LONGER :	TOTAL 364 8029
HEIGHT(FEET)  0 0.24	0.0- 0.	5- ì		F	ERIOD( 2.0- 2.4 364	SECOND	S )		4.0-	4.5- LONGER : :	364 8029 4014 364
HEIGHT(FEET)  0 0.24	0.0- 0.	5- ì		F	2.0- 2.0- 2.4 8029	SECOND: 2.5- 2.9	S )		4.0-	4.5- LONGER : : :	364 8029 4014 364
HEIGHT(FEET)  0.24 0.25 - 0.44 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.25 1.25 1.29	0.0- 0.	5- ì		F	2.0- 2.0- 2.4 8029	SECOND	S )		4.0-	4:5- LONGER : : : :	364 8029 4014 364
HEIGHT(FEET)  0.24 0.25 - 0.44 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.25 1.25 1.29	0.0- 0.	5- ì		F	2.0- 2.0- 2.4 8029	SECOND: 2.5- 2.9	S )		4.0-	4.5- LONGER : : : : :	364 8029 4014 364
HEIGHT(FEET)  0 0.24	0.0- 0.	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1	.5- 1.9	ERIOD( 2.0- 2.4 8029 4014 204 	364	S )		4.0-	4.5- LONGER	364 8029 4014 364
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.79 0.75 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.79	0.0- 0. 0.4 : : : : :	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·		.5- 1.9	ERIOD( 2.0- 2.4 8029 4014 204 	364	5) 3.0- 3.4		4.0-	LONGER	364 8029 4014 364 0
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.29 1.55 - 1.74 1.55 - 1.74 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24 2.25 - 2.24	0.0- 0. 0.4 : : : : :	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1	.5- 1.9	ERIOD( 2.0- 2.4 8029 4014 204 	364	5) 3.0- 3.4	3.5- 3.9	4.0-	LONGER	364 8029 4014 364 0
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.70 0.70 1.05 - 1.49 1.25 - 1.49 1.25 - 1.29 1.25 - 2.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4      	.5- 1.9    	2:0- 2:4 364 8029 4014 354 : : : :	364	5) 3.0- 3.4	3.5- 3.9    ò	4.0- 4.4     	LONGER	364 8029 4014 364 0
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.29 1.55 - 1.74 0.75 - 1.29 2.00 - 2.24 2.50 - 624 AVEPAGE HS	0.0- 0. 0.4 : : : : :	5- 1 0.9	.0- 1 1.4    	5- 1.9    	2.0- 2.4 364 8029 4014 304	SECOND: 2.5-9 364	5) 3.0- 3.4	3.5- 3.9       	4.0- 4.4	LONGER	364 8029 4014 364
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.29 1.55 - 1.74 0.75 - 1.29 2.00 - 2.24 2.50 - 624 AVEPAGE HS	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4    	OF H	2.0- 2.4 364 8029 4014 354 :: :: :: :: :: :: :: :: :: :: :: :: ::	SECOND: 2.5-9 364	5) 3.0- 3.4	3.5- 3.9       	4.0- 4.4	LONGER	364 8029 4014 364
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.99 1.55 - 1.99 1.55 - 1.99 2.05 - 2.99 2.50 - CPEATER TOTAL  AVERAGE HS	0.0- 0. 0.4	5- 1 0.9  0 0 L EASONN 10.00 ENCET	.0- 1 1.4        	OF H	2.0- 2.4 364 8029 4014 394 1277i 1277i T) = 1	SECOND: 2.5- 364 364 .62 S (DEG	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4         	LONGER	86213 6 8023 3
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.70 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.29	0.0- 0. 0.4	5- 1 0.9  0 0 L EASONN 10.00 ENCET	.0- 1 1.4        	OF H	2.0- 2.4 364 8029 4014 394 1277i 1277i T) = 1 E CLAS EEIGHT ERIOD( 2.0- 2.4	SECOND: 2.5- 364 364 .62 S (DEG	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4         	LONGER	36294 80294 36394 3600 3600 000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.70 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.29	0.0- 0. 0.4	5- 1 0.9  0 0 L EASONN 10.00 ENCET	.0- 1 1.4        	OF H	2.0- 2.4 364 8029 4014 354  1277i T) = 1 E CLAS EEIGHT ERICOU 2.0- 4 1459 1459	SECOND: 2.5- 364 364 .62 S (DEG	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4         	LONGER	36294 80294 36294
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.24 0.75 - 0.29 1.25 - 1.29	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4        	6 HS(F	2.0- 2.4 364 8029 4019 4019 4019 1277i T) = 1 E CLAS EEIGHT ERIOD( 2.0- 1459 5474 4014	SECOND: 2.5-9 364 .62 5 (DEG AND PEI 5 SECOND: 2.5-9	3.0- 3.4         	3.5- 3.9  0 CLASS OTH)= 2 3.5- 3.5-	4.0-4.4         	LONGER	364494 8021443640000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.50 - 0.44 0.75 - 0.99 1.35 - 1.99	0.0- 0. 0.4	5- 1 0.9 6 0 L EASCOND 10.00 ENGEL	.0- 1 1.4        	6 HS(F	2.0- 2.4 3.44 8019 4019 4019 1277i T) = 1 E CLAS ELIGHT ERICOL 2.0- 2.4 1459 54014	364 .62 S (DEG AND PEI SECOND:	3.0- 3.4         	3.5- 3.9 0 CLASS STH)= 2 3.5- 3.9	4.0-4 .	LONGER	364494 80294436400 36400000 TOTAL
HEIGHT(FEET)  0.24 0.24 0.250 - 0.24 0.750 - 1.29 1.250 - 1.29 1.250 - 1.29 1.250 - CPEATER TOTAL  AVERAGE HS  STAT HATE LEFC HEIGHT(FEET)  0.24 0.39 1.250 - 0.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.350 - 1.39	0.0- 0. 0.4	5- 1 0.9  0 L EASONO ENCET	.0- 1 1.4        	6 HS(F	2.0- 2.4 364 8029 4019 4019 1277i T) = 1 E CLAS EEIGHT ERICOL 2.0- 2.4 1459 54774 4014 1074	SECOND: 2.5- 2.9 364 .62 S (DEG AND PEI SECOND: 2.5- 2.9	3.0- 3.4         	3.5- 3.9 0 CLASS STH)= 2 3.5- 3.9	4.0- 4.4 5 0 X = 12 47.5 CTION	LONGER	362944940000 80294434494000 TOTAL
HEIGHT(FEET)  0.24 0.24 0.250 - 0.24 0.750 - 1.29 1.250 - 1.29 1.250 - 1.29 1.250 - CPEATER TOTAL  AVERAGE HS  STAT HATE LEFC HEIGHT(FEET)  0.24 0.39 1.250 - 0.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.250 - 1.39 1.350 - 1.39	0.0- 0. 0.4	5- 1 0.9 6 0 L EASCOND 10.00 ENGEL	.0- 1 1.4        	6 HS(F	2.0- 2.4 364 8029 4014 304 1277i T) = 1 EC CLAS EEIGHT ERIOD( 2.0- 4014 4014 1074	SECOND: 2.5- 2.9 364 .62 S (DEG AND PEI SECOND: 2.5- 9	3.0- 3.4 0 ANGLE AZIMU RIOD E S) 3.0- 4	3.5- 3.9 0 CLASS STH)= 2 3.5- 3.9	4.0- 4.4 0 0 X = 12 47.5 CTION	LONGER	3624440040000 36243 3644444400000 TOTAL 14400000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.50 - 0.44 0.75 - 0.99 1.35 - 1.99	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4  .0 ARGEST X1C00)	6 HSIFF	2.0- 2.4 364 8029 4019 4019 1277i T) = 1 E CLAS EEIGHT ERICOL 2.0- 2.4 1459 54774 4014 1074	SECOND: 2.5- 2.9 364 .62 S (DEG AND PEI SECOND: 2.5- 9	3.0- 3.4         	3.5- 3.9  ò CLASS STH)= 2 SY DIPE	4.0-4.4 	LONGER	36216 000 00 00 TOTAL 157113 000 00 00 00 00 00 00 00 00 00 00 00 0
HEIGHT(FEET)  0.24 0.24 0.24 0.27 0.47 0.74 0.76 0.76 0.129 1.200	0.0- 0. 0.4 · · · · · · · · · · · · · · · · · · ·	5- 1 0.9         	.0- 1 1.4  .0 ARGEST X1C00)	0 HS(FF FF. 1.9	2.0-4 3.44 80.29 40.19 40.19 12771 T) = 1 EE CLAS EEIGHT EERIOD( 2.0-4 1459 40.14 10.74	364 .62 S (DEG AND PEI SECOND: 2.5-9	3.0- 3.4         	3.5- 3.9 0 CLASS STH)= 2 3.5- 3.9	4.0-4.4 	LONGER	362444444444444444444444444444444444444

	ION 4 09 P DEPTH = ENT OCCUPPE	7450H 1 6.00 FI SKC2(X10			ANO PE	PICD B	v.nl= BY DIREC	0. CTION		
HEIGHT(FEET)	0.0- 0.5 0.4	5- 1.0- 3.9 1.0	; 1.5- + 1.9	ERICDI 2.9-			3.5- 4	4.0- 4 4.4	.5- LONGER	TOTAL
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.24 1.05 - 1.24 1.05 - 1.24 1.76 - 1.24 1.76 - 1.24 2.25 - 2.4 2.25 - 2.4 2.25 - 2.4				143	143	3.4	3.9	÷. •		143 143 143 00 00 00
	(FT) = 0.73	L LARGE	ST HS(F	-		ANGLE	CLASS ;	: = 0.	4	
STAT WATE FERU HEIGHT(FEET)	ION 4 SP P DEPTH = ENT OCCURRE		F	EPIODE	SECOND		TH)= 2 Y DIPEC	22.5 CTION		TOTAL
	0.0- 0.5	1.0-	1.5-	2.0-	2.5-0	3.0- 3.4	3.5- 4	1.0~ 4 4.4	LONSER	
0.25 - 0.24 0.25 - 0.74 0.75 - 0.74 1.25 - 1.47 1.25 - 1.77 1.75 - 1.77				2015 1575 205	2292 716	5 <u>73</u> 1575 427	206 245	: : : : :	: : : :	055175000 075771000 251577
2.25 - 2.45 2.50 - GPEATER TOTAL	; 0	0 0	i i	3866	3008	: 2577	: 572	: ċ	: ō	0
AMIRAGE HS	(FT) = 0.85	LARGE	ST HS(F	T) = 1	.44	ANGLE	CLASS 2	: = 10.	0	
STAT HATE HERC HEIGHT(FEET)	ION 4 SE P DEPTH S ENT OCCUPPE	TASCH 1 6.00 FE 6.26(X10)		E CLAS EIGHT . EPIODC			TH)= 4 Y DIREC	FICH		TOTAL
	0.0- 0.5	1.0-		2.0-			3.5- 4 3.9	+.0- 4 4.4	.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.29 1.05 - 1.29 1.75 - 1.20 2.30 - 2.24 2.30 - 2.24 2.30 - COPATER		· · · · · · · · · · · · · · · · · · ·		1+3 3/2+ 25/3 5/3 5/3 	143 2005 1002 	205 573 716 			· · · · · · · · · · · · · · · · · · ·	17774 17774
CH JOANJVA	(FT) = 0.71	. LAPUI	51 H\$(F	1) = [	. 38	ANGLE	CEASS A	. = 11.	/	
STAT WATE FERG HEIGHT(FFET)	TON 4 SE P DEPTH = ENT OCCURPE	ASON 1 6.00 PE NOELFIOO		E CLAS EIGHT EPIODE			THI¤ 6 Y DIREC	7.5 TION		TOTAL
	0.0-0.5	- 1.0					3.5- 4	· 0- 4	.s- ionger	, , , , ,
0.25 - 0.24 0.25 - 0.49 0.75 - 0.49 1.05 - 1.29 1.55 - 1.00 0.75 - 1.00 0.75 - 1.00 0.75 - 1.00 0.75 - 1.00				143 3003 1202 1100	1009	143				3.000000000000000000000000000000000000
TOTAL	0 (FT) = 0.68	0 C LAPGI	-	-615⊅ T) = 1	-2148 -29	143 AHBLE	0 CLASS %	0 = 8.	0 5	

STAT WATE DEDC	TION 4 S R DEPTH = ENT OCCURE	SEASON 6.00	FEET	ANGL	E CLAS	SS (DEG	MISA	JTH)=	90.0		
HEIGHT(FEET)	ENT OCCUR	CHCE!	A100 <b>0</b> )			SECONE		DI DIKE	CITON		TOTAL
	0.0-0.4	.5- 1 0.9	.0- 1.4	.5- 1.9	2.0-	2.5-	3.0-	3.5-	4.0-	4.5- LCNGER	
0 0.24 0.25 - 0.49	:	:	:	:	286 2148 1719			•	:		286 2148
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	•	:	:	:	1719 286	573 1575	143 429		:	•	2435 2290
1.00 - 1.24 1.25 - 1.49	•			:	:	143	716 286	286 286 286	:	•	2290 1145 152 200 00
1.50 - 1.74 1.75 - 1.99	:	:	:	:	:	:	:	286	:	:	206
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	•	:	:	:	:	:	:	ŏ
2:00 - 2:24 2:25 - 2:49 2:50 - GREATER TOTAL	Ó	Ġ	Ó	Ó	4439	229İ	1574	858	Ó	ò	U
AVERAGE HS	S(FT) = 0.7	75 L	ARGEST	HS(F	T) = 1	.61	ANGLE	CLASS	% = 9	.2	
STAT Wate	ION 4 S	6.00	. FEET					JTH)= 1			
	ENT OCCURE	RENCEC	×1000)					BY DIRE	CTION		
HEIGHT(FEET)						SECOND					TOTAL
	0.0-0.4	.5- 1 0.9	1.4	.5- 1.9		2.5-	3.0-	3.5- 3.9	4.0-	LONGER	
0 0.24 0.25 - 0.49			:		1146 1002 2435	:	:		:	:	1146 1002
0.50 - 0.74 0.75 - 0.99	:	:	:	:	2435	2148 573	286	143 429	:	:	1002 2578 2577
$\frac{1.00}{1.25} - \frac{1.24}{1.49}$	•	:	:	:	:	573	286		:	:	12288
1.50 - 1.74 1.75 - 1.99	:	:	:	:	:	:	:	143	:	•	143 0 0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER			:	:	:	:	:	:	:	•	000
2.50 - GREATER TOTAL	Ò	Ò	Ò	Ó	4583	2864	572	715	Ò	ò	U
AVERAGE HS	S(FT) = 0.7	70 L.	ARGEST	HSCF	T) = 1	72	ANGLE	CLASS	% = 8	.7	
STAT	ION 4 S	SEASON	l FFFT	ANGL	E CLAS	S (DEG	. AZIMU	JTH)= 1	35.0		
STAT WATE PERC	TION 4 S P DEPTH = ENT OCCURR	SEASON 6.00 RENCET	1 FEET X1000)								
STAT WATE PERC HEIGHT(FEET)	TION 4 5 P DEPTH = ENT OCCURE	REINCET	X1000)	0F H	EIGHT PERIOD(	SECOND	RIOD E	SY DIRE			TOTAL
F-ERC	EMI OCCUR	REINCET	X1000)	0F H	EIGHT ERIOD(	SECOND	g dola	SY DIRE	CTION	4.5- LÖNGER	TOTAL
HEIGHT(FEET)	0.0-0.0	REINCET	X1000)	0F H	EIGHT ERIOD( 2.0- 2.4 859	SECOND	RIOD E	SY DIRE	CTION		050
F-ERC	0.0-0.0	REINCET	X1000)	0F H	EIGHT PERIOD( 2.0- 2.4 859 2005 2722	AND PE SECOND 2.5- 2.9	RIOD E	SY DIRE	CTION		050
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	0.0-0.0	REINCET	X1000)	0F H	EIGHT ERIOD( 2.0- 2.4 859	SECOND	RIOD E 3.0- 3.4	SY DIRE	CTION		050
0 0.24 0.25 - 0.74	0.0-0.0	REINCET	X1000)	0F H	EIGHT PERIOD( 2.0- 2.4 859 2005 2722	AND PE SECOND 2.5- 2.9	RIOD E	SY DIRE	CTION		050
0 0.24 0. 25 - 0.74 0.50 - 0.74 0.70 - 0.94 1.05 - 1.49 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74	0.0-0.0	REINCET	X1000)	0F H	EIGHT PERIOD( 2.0- 2.4 859 2005 2722	AND PE SECOND 2.5- 2.9	RIOD E 3.0- 3.4	SY DIRE	CTION		050
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	0.0-0.0	REINCET	X1000)	0F H	EIGHT PERIOD( 2.0- 2.4 859 2005 2722	AND PE SECOND 2.5- 2.9	RIOD E 3.0- 3.4	SY DIRE	CTION		
HEIGHT(FEET)  0. 24 0.24 0.250 - 0.74 0.570 - 0.24 1.550 - 1.24 1.750	0.0- 0 0.4	.5- 1 0.9	.0- 1	OF H	EIGHT PERIODO 2.0-2.4 859 2005 2722 7716	AND PE SECONE 2.5- 2.9  1432 1432  	RIOD (8) 3.0-3.4 	3.5- 3.9	4.0- 4.4	LÖNGER	050
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.50 - 1.24 1.50 - 1.49 1.50 -	0.0- 0 0.4	.5- 1 0.9	.0- 1.4	OF H	EIGHT PERIODO 2.0-2.4 859 2005 2722 7716	AND PE SECONE 2.5- 2.9  1432 1432  	RIOD (8) 3.0-3.4 	3.5- 3.9	4.0- 4.4	LÖNGER	050
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.50 - 0.74 1.00 - 1.24 1.00 - 1.24 1.75 - 1.24 1.75 - 1.24 2.25 - 2.40 2.50 - CREATER TOTAL  AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9	.0- 1.1.4	OF H	859 2005 2005 2005 2005 2005 716 6302 T) = 1	AND PE SECONE 2.5-9 : 1432 1432 : : : : : : : : : : : : : : : : : : :	143 429 572 ANGLE	3.5- 3.9	CTION 4.0- 4.4	LÖNGER	050
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.50 - 0.74 1.00 - 1.24 1.00 - 1.24 1.75 - 1.24 1.75 - 1.24 2.25 - 2.40 2.50 - CREATER TOTAL  AVERAGE HS	0.0- 0 0.4	.5- 1 0.9	.0- 1.1.4	OF H	859 2005 2005 2005 2005 2005 716 6302 T) = 1	AND PE SECONE 2.5-9 : 1432 1432 : : : : : : : : : : : : : : : : : : :	143 429 572 ANGLE	3.5- 3.9	CTION  4.0- 4.4	LÖNGER	050
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.50 - 0.74 1.00 - 1.24 1.00 - 1.24 1.75 - 1.24 1.75 - 1.24 2.25 - 2.40 2.50 - CREATER TOTAL  AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	55- 1 0.9         	.0- 1.1.4	OF H P .5-9         	E CLAS	AND PE SECONE 2.5-9 : 1432 1432 : : : : : : : : : : : : : : : : : : :	143 3.4 143 429 572 ANGLE	3.5- 3.9	CTION  4.0- 4.4	LÖNGER	050
HEIGHT (FEET)  0 0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.50 - 2.40 2.25 - 2.60 2.150 - 2.60 2.60 2.750 - 2	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	55- 1 0.9         	.0- 1 1.4 	OF H	E CLASSELIGHT ERIOD( 2.0-4 859 2005 2726 6302 T) = 1 E CLASSELIGHT	AND PE SECOND 2.5-9 1432 1432 2864 1.42	143 429 572 ANGLE	3.5- 3.9         	CTION  4.0- 4.4  6  7 = 9  57.5  CTION  4.0-		800223 800223 155 0000 000 000 000
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.70 - 2.44 1.70 - 2.4	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	55- 1 0.9         	.0- 1.1.4	OF H	EIGHT 2.0-4 859 2005 2722 716 6302 T) = 1  E CLASEIGHT ERIOD( 2.0-4	AND PE SECOND 2.5-9 1432 1432 2864 1.42	143 429 572 ANGLE	3.5- 3.9         	CTION  4.0- 4.4  6  7 = 9  57.5  CTION  4.0-		859528528524559 207274759 15429 0000
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.50 - 1.49 1.50 - 1.49 1.50 - 1.49 1.70 - 2.44 1.70 - 2.4	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	55- 1 0.9         	.0- 1 1.4 	OF H	EIGHT ERIOD( 2.0-4 859 20052 716 6302 T) = 1 E CLASEIGHT ERIOD( 2.0-4 429 52875	AND PE SECOND 2.5-9 1432 1432 2864 1.42 SS (DEG AND PE SECOND 2.5-9	143 429 572 ANGLE	3.5- 3.9         	CTION  4.0- 4.4  6  7 = 9  57.5  CTION  4.0-		859528528524559 207274759 15429 0000
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.70 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 0.24 1.75 - 0.24 1.75 - 0.24 1.75 - 0.24 1.75 - 0.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	659 L. 6626(2)	.0- 1 1.4 	OF H	EIGHT 2.0-4 859 2005 2722 716 6302 T) = 1  E CLASEIGHT ERIOD( 2.0-4	AND PE SECOND 2.5-9 1432 1432 2864 1.42 SS (DEG AND PE SECOND 2.5-9	143 3.3-4 143 429 572 ANGLE 6 AZIMU RIOD E	3.5-3.9  CLASS  JTH)= 1  BY DIRE	CTION  4.0- 4.4  6  7 = 9  57.5  CTION  4.0-		859528528524559 207274759 15429 0000
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.50 - 0.74 0.70 - 1.24 1.50 - 1.24 1.50 - 1.24 1.50 - 1.24 1.70 - 2.24 1.70 - 2.24 1.70 - 2.24 1.70 - 2.24 1.70 - 2.24 1.70 - 2.24 1.70 - 2.24 1.70 - 2.24 1.70 - 2.24 1.70 - 2.24 1.70 - 1.24 1.70 - 1.24 1.50 - 1.47	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	659 L. 6626(2)	.0- 1 1.4 	OF H	2.0-4 859 2005 2716 6302 716 6302 T) = 1 E CLAS EIGHT ERIOD( 2.0-4 429 5275	AND PE SECOND 2.5-9 1432 1432 2864 1.42 2864 1.42 55 (DEG AND PE SECOND 2.5-9	143 3.3-4 143 429 572 ANGLE 6 AZIMU RIOD E	3.5-9       	CTION  4.0- 4.4  6  7 = 9  57.5  CTION  4.0-		859528528524559 207274759 15429 0000
HEIGHT (FEET)  0. 24 0.25 - 0.24 0.50 - 0.749 0.50 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	659 L. 6626(2)	.0- 1 1.4 	OF H	2.0-4 859 2005 2716 6302 716 6302 T) = 1 E CLAS EIGHT ERIOD( 2.0-4 429 5275	AND PE SECOND 2.5-9 1432 1432 2864 1.42 SS (DEG AND PE SECOND 2.5-9	143 3.3-4 143 429 572 ANGLE 6 AZIMU RIOD E	3.5-9       	CTION  4.0- 4.4  6  7 = 9  57.5  CTION  4.0-		95524559 0000 C C C C C C C C C C C C C C C C C
HEIGHT (FEET)  0. 249 0.250 - 0.249 0.570 - 1.249 1.500 - 1.249 1.500 - 1.248 1.500 - 1.248 1.500 - 1.248 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.249 1.500 - 1.259 1.500 - 1.259 1.500 - 1.259 1.500 - 1.259 1.500 - 1.259 1.500 - 1.259 1.500 - 1.259 1.500 - 1.500 - 1.259 1.500 - 1.500 - 1.500	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	55- 1 0.9 1	.0- 1 1.4        	OF H P.5-9 OF H S(F	EEIGHT 2.0-4 859 2005 2.7226 6302 716 6302 T) = 1 E CLASSEIGHT EERIOD( 2.0-4 42735 2427 524 524 524 524 524 524 524 524 524 524	AND PE SECOND 2.5-9 1432 1432 2864 42 SS (DEG AND PE SECOND 2.5-9	143 429 572 ANGLE 3.0- 1.3-4	3.5- 3.9 0 CLASS	4.0- 4.4- 6 7 = 9 57.5 CTION	LÖNGER	800223 800223 155 0000 000 000 000
HEIGHT (FEET)  0. 249 0.250 - 0.249 0.500 - 0.249 0.500 - 0.249 1.250 - 1.249 1.250 - 1.249 1.250 - 2.240 1.250 - 2.240 1.250 - 2.240 1.250 - 2.240 1.250 - 2.240 1.250 - 2.240 1.250 - 2.240 1.250 - 2.240 1.250 - 2.240 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229 1.250 - 1.229	0.0- 0.0- 0.0- 0.4 = 0.0- 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.	55- 1 0.9 L. SEASON 6.00 PERICE()	.0- 1 1.4	OF H P 5-9 0 HS(F ANGL OF H P	EEIGHT 2.0-4 859 2005 2.716 6302 716 6302 TT = 1 EE CLASE EIGHT 2.0-4 293 224 29 9596	AND PE SECOND 2.5-9 1432 1432 2864 1.42 SS (DEG AND PE SECOND 2.5-9 2.66 2.86	1439 429 572 ANGLE 6 AZIMU 6050 3.0-4	3.5- 3.9         	CTION  4.0-  6  7  7  7  7  7  7  7  7  7  7  7  7	1.5-GER  1.00  1.0	95285900000 L 93556000000 C 70 482716 C 70

STAT WATE	ION 4 5 P DEPTH = ENT CCCUPT	SEASON	1 FEET	ANGL	E CLAS	S (DEG	AZIMUT	H)= 18	0.0		
	ENT OCCUPT	7EHĈĒĪ	X1000)					DIREC	HOIT		
HEIGHT(FEET)						SECCHOS					TOTAL
	0.0- 0.	.5- 1 0.9	.0- 1.	1.9	2.0-	2.5- 3	.0- 3 3.4	.5- 4 3.9	4.4	4.5- LONGER	
0 0.24			•		143		•				143
0.50 - 0.74	:	:	:	:	143 3438 2578 409	:	:	:		:	25/3
1.00 - 1.24	:	•	:	:	467	286	:	:	:	:	2.5
1.56 - 1.74	:	:	:	:	:	:	:	:	:	:	ŏ
ဦးစို့၌ - ဦး၌နှံ	•	:	:	:	:	•	:	:	:	•	0 0 0 0
ŽÍŠÓ - ČÓFÁTER TOTAL	ò	ó	Ò	Ò	6588	286	ń	Ò	'n	Ò	Š
AVERAGE HS	(FT) = 0 T	55 I	APGEST	HSIF			NGLE C	1455 2	' = 6	. 9	
			X 0 2 3 1	,,,,,,	., -		.,,,,,	CA.D.O 7.	. 0	• •	
STAT	ION 4 5 P 15914 = ENT 000081	PUSE 45	1 FEET	ANGL	E CLAS	S (DEG .	AZIMUT	H)= 20	2.5		
Pr A C	ENT COUGE	erná, i	K1055)	CF H	EIGHT	AND PER	IOD BY	DIREC	TICH		
HEICHTLEFET						DECCHOS					TOTAL
	- 3 <b>3</b> ⋅ 3 ⋅ 0 ⋅	.5- 1 0.9	.0- 1.	.5- 1.9	2.0-4	$\frac{2.5}{2.9}$	.0- 3 3.4	.5- 4 3.9	.0- 4	4.5- LCNGER	
9.24					143				•		143
9 55 9 · ·	•				2553	•		:	:	<i>:</i>	429
1.63	•	:		:	210	143	:	:	•	:	143
		:	:	;	:	:	:	:	:		ŏ
- \$163 = \$1.64	•		:	:	:	:	:	:	•	:	Ŏ
- ฮิวีร์ดี้ - โดยได้ายตา	ń	ċ				167				6	Ŏ
TOTAL	,		ADCLOT		3150	143	V NGLE C	1.466.5	, _ ~	7	
AVERAGE HS	(111 - 0.	10 E	ARGEST	nser	11 - 1	. UO A	hole C	LASS Z	. – ၁	. 3	
STAT	ICH 4 5	EVENT	1	ANGL	E CLASS	5 (DEG .	AZIMUT	H1= 22	5.0		
STAT HATEI PLACE	ION 4 5 P	25 A 5 O H 6 2 6 5 H 6 5	1 FEET 710033	ANGE OF H	E CLASS	5 (DEG .	AZIMUT IOD BY	H)= 22 DIREC	5.0 TION		
STAT HATE HARU CHTUFEET)	ION 4 5 P DEPTH 5 ENT OCCUPA	SEATON 63 63	1 FFFT 710033			5 (DEG . AND PER		H)= 22	5.0 TION		TOTAL
				þ	PRODU	seconos	)		0-	4.5- 10ugsp	TOTAL
			1 FEET (1003)	þ	ERIODU 2.0-4		)			4.5- LONGER	TOTAL
				þ	PRODU	seconos	)		0-	4.5- LONGER :	TOTAL 400 2005
				þ	ERIOD() 2.0- 2.4 409	5ECOHOS 2.5-3 2.9	)		0-	4.5- LÖNGER : :	400 400 400 400 400 400 400 400 400 400
				þ	EPIODU 2.0-4 2.05 4035 2033	seconos	)		0-	4.5- LÖNGER : : : :	400 55 53 1143
				þ	EPIODU 2.0-4 2.05 4035 2033	5ECOHOS 2.5-3 2.9	)		0-	4.5- LONGER : : : : :	400 55 53 1143
	0.0.0		.0- 1.	P.5-	EPIODU 2.0-4 2.05 4035 2033	500005 0.5-9 143 1	) .0- 3	.5- 4	.0-	4.5- LONGER	400 400 200 14
0.05 - 0.04 0.55 - 0.44 0.50 - 0.44 0.75 - 0.44 1.75 - 1.44 1.75 - 1.44 1.75 - 1.44	0.0.0	0	.0- 1.	p.5- 1.9	ERIOD() 2.0-4 2.09 2.09 2.09 2.09 2.09 2.09 2.09 2.09	143	) .0- 3 3.4	.5. 4		LONGER	400 200 1143
O. 0.24 0.25 - 0.44 0.50 - 0.44 1.41 - 1.44 1.41 - 1.44 1.44 - 1.	0.0.0	0	.0- 1.	p.5- 1.9	ERIOD() 2.0-4 2.09 2.09 2.09 2.09 2.09 2.09 2.09 2.09	500005 0.5-9 143 1	) .0- 3 3.4	.5. 4		LONGER	400 200 1143
O. 0.24 0.25 - 0.44 0.50 - 0.44 1.41 - 1.44 1.41 - 1.44 1.44 - 1.	0.0.0	0	.0- 1.	p.5- 1.9	ERIOD() 2.0-4 2.09 2.09 2.09 2.09 2.09 2.09 2.09 2.09	143	) .0- 3 3.4	.5. 4		LONGER	400 200 1143
0.25 - 0.20 0.25 - 0.20 0.26 - 0.20 1.75 - 0.20 1.75 - 1.00 1.75	0.0 - 0 0.4    	0	.0- 1.	P.5- 1.9	ERIOD() 2.0- 4.09 2.05 14.3 14.3 2.663 T) = 1	143 143 123 A	) .0- 3 .6	.5- 4 3.9    	0 = 3	LONGER	400 55 53 1143
0.25 - 0.20 0.25 - 0.20 0.26 - 0.20 1.75 - 0.20 1.75 - 1.00 1.75	0.0.0	0	.0- 1.	P.5- 1.9	ERIOD() 2.0- 4.09 2.05 14.3 14.3 2.663 T) = 1	143 143 123 A	) .0- 3 .6	.5- 4 3.9    	0 = 3	LONGER	400 55 53 1143
0.25 - 0.20 0.25 - 0.20 0.26 - 0.20 1.75 - 0.20 1.75 - 1.00 1.75	0.0 - 0 0.4    	0	.0- 1.	0 HSCF	EPIOD( 2.0-1,443 2005 143 2003 T) = 1	143 143 123 A	) .0- 3 .4 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 3.9    	0 = 3	LONGER	400 55 53 1143
O. CO. CO. CO. CO. CO. CO. CO. CO. CO. C	0.0 - 0.0 -	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 APOLIST	P	ERIOD()  2.0-	143 143 143 143 143 143 143 143 143 143	) .0- 3 .6 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 3.9         	0 ( = 3	LCHGER	95.555000000 (10-1) 1 40-1111
0.05 - 0.04 0.05 - 0.44 0.06 - 0.44 1.75 - 1.44 1.75	0.0 - 0 0.4    	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 APOLIST	P	ERIOD()  2.0-	143 143 143 143 143 143 143 143 143 143	) .0- 3 .6 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 3.9         	0 ( = 3	LCHGER	9555330000 9553300000 1000000000000000000000000000000
0.25 - 0.24 0.25 - 0.44 0.50 - 0.44 0.75 - 0.44 1.75 - 1.44 1.75	0.0 - 0.0 -	0 .3 t	0 APOLIST	P 5-1.9	2663 T) = 1 E CLASS EIGHT / ERICOUS	143 143 143 143 143 143 143 143 143 143	) .0- 3 .6 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 .5- 4 .6 .6 .6 .7 .8 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	0 ( = 3	LCHGER	9553300000 40011 2011 1014 105
0.25 - 0.24 0.55 - 0.44 0.50 - 0.44 1.45 - 1.44 1.45	0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.0. 1.4	P 5-1.9	ERIOD()  2.0-	143 143 123 Al	) .0- 3 .6	.5- 4         	0 ( = 3	LONGER	20111 20111 20111 201111 7011 7411
0.20 0.20	0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.0. 1.4	P 5-1.9	2663 T) = 1 E CLASS EIGHT / ERICOUS	143 143 143 123 Al 5 (DEG AND PER CCONDS 2.5-9	) .0- 3 .6	.5- 4 .5- 4 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	0 ( = 3	LONGER	25533000000 L 055303 405111 TA 411 1
0.20 0.20	0.0.0	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 ACCEST	P 5-1.9	2663 T) = 1 E CLASS EIGHT / ERICOUS	143 143 123 Al 160 (DEG AND PER 170 CONDS 170 CONDS	) .0- 3 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6	.5- 4 .5- 4 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	0 = 3	LONGER	20011 40011 20011 1 0 05330300 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0.25 - 0.20 0.25 - 0.20 0.26 - 0.20 1.75 - 1.20 1.75	0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 .5 t	0 APGIST	P 5-1.9	2663 T) = 1 E CLASS EIGHT / ERICOUS	143 143 143 143 143 143 143 143 143	) .0- 3 .0 NGLE C	.5- 4 .5- 4 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	0 = 3	LONGER	25533000000 L 055303 405111 TA 411 1

STAT WATE PERC HEIGHT(FEET)	ION 4 S P DEPTH = ENT OCCUPP	EASON 6.00 ENCE()	1 FEET (1000)					H)= 27	O.O TICH		70741
NEIGHTTPETT	0.0- 0.	5- 1. 0.9	0- 1		2.0-	SECONDS 2.5- 3		3.5- 4 3.9	.0- 4	.5- LONGER	TOTAL
- 0.24 0.25 - 0.47 0.25 - 0.799 1.25 - 1.4799 1.25 - 1.4799 1.25 - 1.279 1.25 - 1.279 1.25 - 1.279 1.25 - 1.279 1.25 - 1.279 1.275			· · · · · · · · · · · · · · · · · · ·		286 1432 573 286	143	· · · · · · · · · · · · · · · · · · ·				283736030000 14522 1400000000000000000000000000000000000
AVEPAGE HS	S(FT) = 0.5	0 L	ARGEST	HS(F	T) = 1	.28 A	INGLE C	LASS %	:= 2.	.7	
	TON 4 5 P DEPTH = ENT CCCURP	EASON 6.00 ENCE()	1 FEET (1000)					H)= 29	2.5 TION		
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	.0- 1. 1.4			SECONDS 2.5~ 3 2.9		5.5- 4 3.9	.0- 4	.5-	TOTAL
0 0.24	0.4	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LONGER	0
0.25 - 0.49 0.55 - 0.24 1.00 - 1.47 1.50 - 1.52 1.50 - 1.52	:	:	•		1146 716 429 286	143 429	:	:	: : : : :	:	1146 599 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2.25 - 2.49 2.50 - GREATER TOTAL	Ò	Ö	Ö	Ö	2577	572	Ò	Ö	Ò	Ö	ŏ
AVERAGE HS	S(FT) = 0.7	I LA	ARGEST.	HStF	T) = 1	.35 A	INGLE C	LASS X	:= 3.	2	
	TION 4 S P DEPTH = ENT OCCUPR	EASON 6.00 ENCE()		ANGLI		S (DEG AND PER SECONDS		H)= 31	5.0 TION		TOTAL
STAT WATE PEPC			1 FEET (1000)	ANGLI OF HE	ERIODU	SECONDS	()			.5- LCNGER	TOTAL
STAT WATE PEPC			1 FEET (1000)	ANGLI OF HE	ERIODU		()			: 5- : CONGER : : : : : : : : : : : : : : : : : : :	TOTAL 143946530 2122224 212000000000000000000000000000
STAT WATE PEPO HEIGHT (FEET)  0. 24 0.25 - 0.49 0.50 - 0.799 1.005 - 1.249 1.50 - 1.249 1.50 - 2.24 2.00 - 2.24	0.0-0.4	5- 1. 0.9 .	0- 1.4 	ANGLI OF HE PE 1.9	2.0-4 2.2-4 143 21288 12886 1-4	SECONDS 2.5-9 3.43 143 143	()	5 4 3.9	.0- 4	: : : : : : :	143
STAT WATE PEPC HEIGHT (FEET)  0. 24 0.25 - 0.49 0.55 - 0.799 1.005 - 1.249 1.50 - 1.249 1.50 - 2.448 2.50 - 2.448 2.50 - 2.448 AVEPAGE HS	0.0- 0. 0.4        	5- 1. 0.9  0 3 LA		ANGLE PE -5-9 -1.9	2.0- 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	SECONDS 2.5-93 143 143 143 28625 A S (DEG	ONGLE C	.5- 4 3.9         	0- 4-4 		143
STAT WATE PEPC HEIGHT (FEET)  0. 24 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 1.24 0	0.0- 0. 0.4 : : : : 0 (FT) = 0.5	5- 1. 0.9  0 3 LA		ANGLE PE -5-9 -1.9	2.0- 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	SECONDS 2.5-93 143 143 143 28625 A S (DEG	0 NGLE C	.5- 4 3.9         	0- 4-4 		1148824 1148824 2100221
STAT WATE PEPC HEIGHT (FEET)  0. 24 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 1.24 0	0.0- 0. 0.4        	5- 1. 0.9  0 3 LA		ANGLE PE -5-9 -1.9	2.0- 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	SECONDS 2.5-93 143 143 143 28625 A S (DEG	ONGLE C	.5- 4 3.9         	0- 4-4 		1148824 1148824 2100221

## STATION 4 SEASON 1 FOP ALL DIRECTIONS WATER DEPTH = 6.00 FEET FEPCEHT OCCURRENCE(X100) OF HEIGHT AND PERIOD FOR ALL DIRECTIONS

FEFGE	111 0000	MACINE		, 0, 11	LIONI	ATO PER	TCD LO	K ALL	DIKEC	110113	
HEIGHT(FEET)					PERIOD	SECOND	SI				TOTAL
	0.0-	0.5-	1.0-	1.5-	2.0-	2.5~	3.0-	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 2.24 2.00 - 2.24 2.55 - CREATER				· · · · · · · · · · · · · · · · · · ·	415 3624 2300 601 42 	85 1103 702 126 	157 157 200 	14 100 57 42 	· · · · · · · · · · · · · · · · · · ·		46481754 46481754
AVE HS(ET)	= 0 66	LADO	SEST H	SIFT)	= 1 72	TOTA	I CASE	S =	698		

STAT Wate Perc	ION 4 5 R DEPTH = ENT OCCURR	SEASON 6.00 RENCE(	2 FEET X1000)	ANGL OF H	E CLAS	S (DEC	AZIMU RIOD E	JTH)= SY DIRE	O. CTION		
HEIGHT(FEET)	0.0- 0.	5- 1	.0- 1			SECOND		3.5-	4.0-	4.5-	TOTAL
0 0.24 0.25 - 0.49	Ŏ.4 :	0.9	.0- 1	1.9		~ Ž.9	3.4	3.5- 3.9	4.0- 4.4	LONGER	163
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	:	:	163 163	:	:	:	:	:	163 163 0 0 0 0
1.00 - 1.24	:	:	:	:	:	:	:	:	:	•	0
1.75 - 1.99	:	:	:	:	:	:	:	•	•	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	•	:	:	:	:	:	:	:	ŏ
TOTAL AVERAGE HS	0 (ET) - 0 5	. 0	0 ADCEST	0	326	0	0	0		0	
AVERAGE 113	(FI) - U.S	)4 L	ARGEST	notr	1) - (	1.62	ANGLE	CLASS	<i>7.</i> = 0	0.3	
STAT	ION 4 5 P DEPTH = ENT OCCURR	SEASON	2	ANGL	E CLAS	S (DEC	S AZIMU	JTH )=	22.5		
	ENTOCCURR	PENCE	X1000)					BY DIRE	CTION		
HEIGHT(FEET)						SECONE					TOTAL
0 0 2/	0.0- 0.	5- 1 0.9	1.4	.5- 1.9		2.5-	3.0-	3.5-	4.0-	4.5- LONGER	• • •
0.25 - 0.49 0.50 - 0.74	•	:	:	:	163 2450 1633	:	:	:	:	:	2450
0.75 - 0.99 1.00 - 1.24	•	:	:	:	163	1470 326	653 1633	653	:	:	2450 1453 2462 2616 00 00 00
1.25 - 1.49 $1.50 - 1.74$			:	•	:	:	163	:	:	:	163
1.75 - 1.99 2.00 - 2.24	:	:	:	:		:	:			•	0
2.25 - 2.49 2.50 - GPEATER TOTAL		Ò	Ò	ò	4409	1796	2449	457			0
AVEPAGE HS	(FT) = 0.7	78 I	ARGEST	HSCE				653 CLASS	ν =     α	9.3	
ATE: AGE 110					., - 1	,	ANOLL	CCAJJ	<i>/.</i> -	, <u>,</u>	
STAT	ION4 S	SEASON	2 2 2	ANGL	E CLAS	S (DEC	S AZIMU	)= ( HTL	45.0		
STAT WATE PERC	ION 4 S R DEPTH = ENT OCCURR	SEASON 6.00 PENCE(	2   FEET  X1000	ANGL	E CLAS	S (DEC	AZIMU	JTH)= SY DIRE	45.0 CTION		
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(	SECONO	15)		45.0 CTION		TOTAL
				P	ERIOD(	SECONO			45.0 CTION 4.0- 4.4	4.5- LONGER	TOTAL
HEIGHT(FEET)				P	ERIOD( 2.0- 2.4	SECONO	15)			4.5- LONGER :	TOTAL 0 4411
				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9 :	3.0- 3.4 :			4:5- : : : :	TOTAL 0 4413 1770
HEIGHT(FEET)				P	ERIOD( 2.0- 2.4 441i 1633	SECOND 2.5- 2.9	3.0- 3.4 : 163 490 163	3.5-		4:5- LONGER : : :	0 4411 1633
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.49 1.75 - 1.99				P	ERIOD( 2.0- 2.4 441i 1633	SECOND 2.5- 2.9 :	3.0- 3.4 :			4.5- LONGER	44133 14796 13706 3263 6526
HEIGHT(FEET)  0.24 0.25 - 0.49 0.55 - 0.99 1.05 - 1.49 1.55 - 1.79 1.70 - 2.91 1.70 - 2.91 2.15 2.91 2.15 2.91 2.15 2.91 2.15 2.91 2.15 2.91 2.15 2.91 2.15	0.0- 0.			P.5- 1.9	ERIOD( 2.0- 2.4 441i 1633 653	SECOND 2.5- 2.9 80 816	3.0- 3.4 : 163 490 163	3.5- 3.9  1633 326		4.5- LONGER	0 4411 1633
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.29 1.05 - 1.79 1.550 - 1.79 1.550 - 1.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29 1.550 - 2.29	0.0-0.4	5- 1 0.9 1	.0- 1.4	.5- 1.9	ERIOD( 2.0- 2.4 441i 1633 653 	SECOND 2.5- 2.9 :	3.0- 3.4 : 163 163 490 :	3.5- 3.9  1633 326  652	4.0- 4.4	LONGER	44133 14796 13706 3263 6526
HEIGHT(FEET)  0.24 0.25 - 0.49 0.55 - 0.99 1.05 - 1.49 1.55 - 1.79 1.70 - 2.91 1.70 - 2.91 2.15 2.91 2.15 2.91 2.15 2.91 2.15 2.91 2.15 2.91 2.15 2.91 2.15	0.0-0.4	5- 1 0.9 1		.5- 1.9	ERIOD( 2.0- 2.4 441i 1633 653 	SECOND 2.5- 2.9 80 816	3.0- 3.4 : 163 163 490 :	3.5- 3.9  1633 326	4.0- 4.4	LONGER	44133 14796 13706 3263 6526
0.24 0.24 0.24 0.47 0.75 0.29 0.29 0.29 0.29 1.29	0.0- 0. 0.4	5- 1 0.9 : 	.0- 1.4 	P .5- 1.9	2.0- 2.4 4411 1633 653   6697	SECOND 2.5-9  980 816  1796	3.0- 3.4 : 163 490 163 490 : : 1306 ANGLE	3.5- 3.9  163 326  652 CLASS	4.0- 4.4     	LONGER	44133 14796 13706 3263 6526
0.24 0.24 0.24 0.47 0.75 0.29 0.29 0.29 0.29 1.29	0.0-0.4	5- 1 0.9 : 	.0- 1.4 	P .5- 1.9	2.0- 2.4 4411 1633 653   6697	SECOND 2.5-9  980 816  1796	3.0- 3.4 : 163 490 163 490 : : 1306 ANGLE	3.5- 3.9  163 326  652 CLASS	4.0- 4.4     	LONGER	44133 14796 13706 3263 6526
0.24 0.24 0.24 0.47 0.75 0.29 0.29 0.29 0.29 1.29	0.0- 0. 0.4	5- 1 0.9 : 	.0- 1.4 	P.5-79	ERIOD( 2.0- 2.4 441i 1633 653  6697 T) = 1	SECOND 2.5-9  980 816  1796	3.0- 3.4 163 490 1306 ANGLE	3.5- 3.9  163 326  652 CLASS	4.0- 4.4     	LONGER	4411 1633 1796 1306 3253 6526
HEIGHT(FEET)  0.24 0.25 - 0.47 0.75 - 0.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 2.29	0.0- 0. 0.4	5- 1 0.9         	.0- 1.4 	P.5-9	ERIOD( 2.0- 2.4 4411 1633 653 6697 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	SECOND 2.5-9 	3.0- 3.4 163 490 1306 ANGLE	3.5- 3.9 163 163 326 652 CLASS	4.0- 4.4     	LONGER	011366636 46766636 4676663 467663
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.29 1.25 - 1.49 1.75 - 1.79 1.20 - 1.29 1.20 - 1.29 1.20 - 1.79	0.0- 0. 0.4	5- 1 0.9         	.0- 1.4 	P.5-9	ERIOD( 2.0- 2.4 4411 1633 653 6697 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	SECOND 2.5-9 	3.0- 3.4 163 490 1306 ANGLE	3.5- 163 326  652 CLASS JTH)= BY DIRE	4.0- 4.4        67.5 CTION	LONGER	0113666 463966536 1133652 63252 00
HEIGHT(FEET)  0.249 0.474 0.250 - 0.249 0.755 - 1.249 1.799 1.255 - 1.249 1.255 - 1.249 1.255 - 1.249 1.255 - 1.249 1.255 - 1.249 1.255 - 1.249 1.255 - 1.249 1.255 - 1.249 1.255 - 1.249 1.255 - 1.255 1.255 - 1.25	0.0- 0. 0.4	5- 1 0.9         	.0- 1.4 	P.5-9	ERIOD( 2.0- 2.4 4411 1633 653  6697 T) = 1 E CLAS EIGHT ERIOD(	SECOND 2.5-9 	3.0- 3.4 163 490 1306 ANGLE	3.5- 3.9  163 326 652 CLASS	4.0-         	LONGER	01 13366 46396651 133252 652 00 TOTAL
HEIGHT(FEET)  0.24 0.249 0.274 0.274 0.274 0.274 0.275 0.294 11.29 11.294	0.0- 0. 0.4	5- 1 0.9         	.0- 1.4 	P.5-9	ERIOD( 2.0-4 44113 1653 6697 T) = 1 E CLAS EIGHT ERIOD( 2.0-4 42450	SECOND 2.5-9 	3.0- 3.4 163 490 1306 ANGLE 3 AZIMU RIOD E	3.5- 163 163 163 163 163 163 163 163	4.0- 4.4        67.5 CTION	LONGER	0113666 463966536 1133652 63252 00
HEIGHT(FEET)  0.249 0.474 0.249 0.744 0.755 - 0.249 0.765 - 1.499 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249	0.0- 0. 0.4	5- 1 0.9         	.0- 1.4 	P.5-9 0 HS(F ANGL OF H P	ERIOD( 2.0-4 4411333 6697 T) = 1 E CLAS EIGHT ERIOD( 2.02.4 494553	SECOND 2.5-9 	3.0- 3.4 163 490 163 490 1306 ANGLE (FAZIML (RIOD E	3.5- 163 163 163 163 163 163 163 163	4.0- 4.4        67.5 CTION	LONGER	0113666 463966536 1133652 63252 00
HEIGHT(FEET)  0.249 0.474 0.249 0.744 0.755 - 0.249 0.765 - 1.499 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.229 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249 1.765 - 1.249	0.0- 0. 0.4	5- 1 0.9  0 24 L	.0- 1.4 	P.5-9 0 HS(F ANGL OF H P	ERIOD( 2.0-4 4411333 6697 T) = 1 E CLAS EIGHT ERIOD( 2.02.4 494553	SECOND 2.5-9 	3.0- 3.4 163 490 1306 ANGLE 3.25 3.0- 3.3-4	3.5- 163 163 306 652 CLASS JTH)= 3.5- 97 DIRE	4.0- 4.4        67.5 CTION	LONGER	01366636000 13966636000 467962552 467962552 46796456 4679646 4679647
HEIGHT(FEET)  0.24 0.249 0.279 0.279 0.269 0.279 0.269	0.0- 0. 0.4	5- 1 0.9  0 24 L	.0- 1.4 	P.5-9 0 HS(F ANGL OF H P	ERIOD( 2.0-4 4411333 6697 T) = 1 E CLAS EIGHT ERIOD( 2.02.4 494553	SECOND 2.5-9 	3.0- 3.4 163 490 1306 ANGLE 3.25 3.0- 3.3-4	3.5- 163 163 306 652 CLASS JTH)= 3.5- 97 DIRE	4.0- 4.4        67.5 CTION	LONGER	01136664 463966536 11733652 632 00

	ION 4 SE R DEPTH = ENT OCCUPRE	ASON 2 6.00 FEE NCE(X1000	ANGLE T ) OF HE	E CLASS ( EIGHT AND	DEG AZIM PERIOD	UTH)= BY DIRE	90.0 CTION		
HEIGHT(FEET)	0.0- 0.5 0.4 0	- 1.0- .9 1.4		ERIOD(SEC 2.0- 2.5 2.4 2	ONDS) - 3.0- .9 3.4	3.5-	4.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.50 - 0.99 1.00 - 1.49 1.25 - 1.49 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 2.55 - 2.49 2.55 - GREATER AVERAGE HS	0.4 0 	· · · · · · · · · · · · · · · · · · ·		1143 1633 550 450 3		:			14322233 16322433 161446 1116 1116 000
STAT Walf	ION 4 SE R DEPTH = ENT OCCURRE	ASON 2	ANGLE	E CLASS (	DEG AZIM	UTH)= 1	12.5		
PERC HEIGHT(FEET)	ENT OCCURRE	ŘĊĚ (X1000		EIGHT AND ERIOD(SEC		BY DIRE	CTION		TOTAL
	0.0- 0.5	.9 1.0-		2.0- 2.5		3.5-	4.0-	4.5- LONGER	
- 0.24 0.25 0.50 0.50 0.75 0.75 0.75 0.75 0.75 0.7		· · · · · · · · · · · · · · · · · · ·	: : : : : :	163 19	53 470 . 1143 	163 816 	: : : : :		490 2777 24513 1143 1143 00 00
AVERAGE HS	(FT) = 0.80	LARGES	T HS(F)	T) = 1.59	ANGLE	CLASS	% = 11	1.6	
STAT WATE PERC HEIGHT(FEET)	ION 4 SE P DEPTH = ENT OCCURPE		PE	RIOD(SEC	ONDS)		35.0 CTION		TOTAL
	0.0- 0.5		PE	ERIOD(SEC 2.0- 2.5 2.4 2	ONDS)		35.0 CTION 4.0-	4.5- LONGER	TOTAL
	0.0- 0.5		PE	RIOD(SEC	3.0- - 3.0- - 3.4 		4.0-	4:5- LONGER : : : : : : : :	TOTAL 3262479 53177594 1264976 13620 0
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.29 1.50 - 1.79 1.50 - 1.79 2.00 - 2.29 2.50 - 2.24 2.50 - 2.24 2.50 - 2.24 2.50 - 1.74	0.0- 0.5	- 1.0- .9 1.4 	PE 1.5- 2 1.9 : 	326 5392 3106 930 16	3.0- .9 3.4- .9 3.4       	3.5- 3.9 	4.0- 4.4	LÖHGER	329047 3317759 317759189 217591897 217591897
HEIGHT(FEET)  0.24 0.25 - 0.29 0.50 - 0.29 0.70 - 1.29 1.25 - 1.49 1.75 - 1.29 1.75 - 2.29 2.50 - 2.29 2.50 - CPEATER AVERAGE HS	0.0- 0.5 0.4 0	- 1.0- .9 1.4                   	PEE 1.5-9 2 	ERIOD(SEC 2.0-4 2.5 326 53404 1930 17  16  9802 34	3.0- .97 .33 .264 .326 .3266 ANGLE	3.5- 3.9  163 1307  1470 CLASS	4.0-4.4 	LÖHGER	329047 3317759 317759189 217591897 217591897
HEIGHT(FEET)  0.24 0.25 - 0.29 0.75 - 0.29 1.00 - 1.29 1.55 - 1.49 1.55 - 1.49 1.55 - 1.29 2.05 - 2.24 2.50 - CPEATER TOTAL  AVERAGE HS	0.0- 0.5 0.4 0 	- 1.0- .9 1.4 	PEE 1.5-9 2         	FRIOD(SEC 2.2-4 2.5 326 3104 17 16 19802 34 1) = 2.05 E CLASS ( EIGHT AND FRIOD(SEC 2.2-4 2.5	3.0- .9 3.4- .97 3.4 	3.5- 3.9 163 1307 1470 CLASS	4.0-4.4 	LÖHGER	532779 531779 12279 123279 133 13
HEIGHT(FEET)  0.24 0.25 - 0.29 0.75 - 0.29 1.00 - 1.29 1.55 - 1.49 1.55 - 1.49 1.55 - 1.29 2.05 - 2.24 2.50 - CPEATER TOTAL  AVERAGE HS	0.0- 0.5 0.4 0 	- 1.0- .9 1.4 	PEE 1.5-9 2	PRIOD(SEC 2.0- 2.5 326 3104 3104 3104 17 2.05 ECLASS ( EIGHT AND FIOD(SEC 2.0- 2.5 5104 1/77 4	3.0- .9 3.4- .97 3.4 	3.5- 3.9 163 1307 1470 CLASS UTH)= 1 BY DIRE	4.0-4.4  326  326 % = 18	0 3.3	5319759497 5319759497 12954897 130600

STAT Wate Perc	ION 4 S R DEPTH = ENT OCCURE	SEASON 6.00 RENCE(	2 FEET X1000)	ANGL	E CLAS	S (DEG AND PER	AZIMU RIOD B	TH)= 18 Y DIREC	30.0 CTION		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- 0.	.5- 1 0.9	1.4	.5- 1.9	2.0-	2.5- 3	3.4	3.5- ' 3.9	+.0- 4.4	LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	•		•	:	2777 490	:	:	•	:	:	163 2777
0.50 - 0.74 0.75 - 0.99	:	:	•	:	490	70;	:	:	:	:	490 490
1.25 - 1.49	:	•	:	:	:	326	:	:	:	:	326
1.75 - 1.99	•	:	:	:	:	:	:	:	:	:	490 326 0 0 0 0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	•	:	:	:	:	:	:	:	ŏ
TOTAL	Ò	Ò	Ò	Ò	392 <b>0</b>	326	Ó	Ó	Ò	Ò	v
AVERAGE HS	(FT) = 0.9	54 L	ARGEST	HS(F	T) = 1	.16 A	INGLE	CLASS 7	! = 4	. 2	
STAT WATE	ION 4 S R DEPTH = ENT OCCURE	SEASON	1 2 FFFT	ANGL	E CLAS	S (DEG	AZIMU	TH)= 20	2.5		
PERC	ENT OCCUR	REŇĊĚĬ	(X1000)	OF H	EIGHT .	AND PER	RIOD B	Y DIREC	HOIT		
HFIGHT(FEET)						SECONDS					TOTAL
	0.0- 0.	.5- 1 0.9	1.4	1.9	2.0-	2.5- 3	3.4	3.5- 4	4.4	4.5- LONGER	
0 0.24 0.25 - 0.49	•	•	•		816 930			•	•	•	816
0.50 - 0.74	:	:	:	:	450 163	:	:	:	:	:	490
1.00 - 1.24 1.25 - 1.49	•	•	•		:	163	:	:	:	•	163
1.50 - 1.74	:	:	•	:	:	:	:	:	:	:	163 0 0 0 0
2.00 - 2.24 2.25 - 2.49		:	:	:	•	:		:	:	:	Ŏ
2.25 - 2.49 2.50 - GREATER TOTAL	ó	Ö	ö	ó	2449	163	ó	ó	ö	ò	Ŏ
AVERAGE HS	(FT) = 0.4	•1 L	ARGEST	HS(F	1) = 1	.03 A	NGLE (	CLASS 2	: = 2	.6	
STAT	TON 4 S	SEASON	1 2	ANGI	F CLAS	S (DEG	AZTMI	TH)= 22	·5 n		
STAT WATE PERC	ION 4 5 P DEPTH = FNI OCCUPS	SEASON 6.00	1 2 1 FEET	ANGL OF H	E CLASS	S (DEG	AZIMU B OOLS	TH)= 22 Y DIRFO	25.0 2110N		
	ION 4 5 P DEPTH = ENT OCCURE	SEASON 6.00 PENCE	X1000)					TH)= 22 Y DIREC	25.0 CTION		TOTAL
STAT WATE PEPC HEIGHT(FEET)				Р	ERIODE	SECONDS	5)			4.5-	TOTAL
				Р	2.0- 2.4		5)			4.5- LONGER	
				Р	2.0- 2.0- 163 1143	SECONDS	5)			4.5- LONGER :	3/3
				Р	2.0- 2.4	SECONDS	5)			4:5- LONGER : :	
				Р	2.0- 2.0- 163 1143	SECONDS	5)			4 .5- LONGER : : : :	
				Р	2.0- 2.0- 163 1143	SECONDS	5)			4 5- LONGER : : : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.49 1.75 - 1.99				Р	2.0- 2.0- 163 1143	SECONDS	5)			4.5- LONGER	
				Р	2.0- 2.0- 163 1143	SECONDS	5)			4 55- LONGER	
HEIGHT(FEET)  0.24 0.25 -0.49 0.75 -0.79 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1	0.0- 0.4	5- 1	1.0- 1	P.5- 1.9	2.0- 2.0- 163 1143 103	SECONDS 2.5-3 2.9	3.0-3.4	3.5- 4	4.0- 4.4	4.5- LONGER	
HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 0.29 1.75 - 1.79 1.75 - 1.79 2.25 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94 1.75 - 2.94	0.0- 0.4	5- 1	1.4 1.4 : : : :	P.5- 1.9	2.0- 2.0- 163 1143 103	SECONDS 2.5-3 2.9	3.0-3.4	3.5- 4	4.0- 4.4	4:5- LONGER : : : : : : : :	3/3
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.25 - 0.29 1.05 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 0.4       	.5- 1 0.9 · 	0	P.5- 1.9	2.0- 2.4 163 1143 103 103 1469 T) = 0	SECONDS 2.5-3 2.9	3.0- 3.4	3.5- 4 3.9	4.0- 4.4   	4.5- LONGER	3/3
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.29 1.25 - 1.29 1.26 - 1.79 1.26 - 1.79 1.26 - 2.24 1.26 - 2.24 AVERAGE HS	0.0- 0.4       	.5- 1 0.9    	0- 1 1.4	P.59	2.0- 2.4 163 1143 103 103 1469 T) = 0	5 (DEG	5) 5.0- 3.4	3.5-9 · · · · · · · · · · · · · · · · · · ·	4.0- 4.4    	4.5- LONGER	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.29 1.25 - 1.29 1.26 - 1.79 1.26 - 1.79 1.26 - 2.24 1.26 - 2.24 AVERAGE HS	0.0- 0.4 · · · · · · · · · · · · · · · · · · ·	.5- 1 0.9    	0- 1 1.4	9 1.9       	2.0- 2.4 163 1143 163 163 163 163 163 163 163 163 163 16	5 (DEG	3.0- 3.4         	3.5-9 · · · · · · · · · · · · · · · · · · ·	4.0- 4.4    	4.5- LONGER	
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.29 1.05 - 1.29 1.79 1.79 2.25 - 1.79 2.25 - 2.49 2.25 - 2.49 AVERAGE HS STAT	0.0- 0.4 0.4        	0.9 0.9 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0 .ARGEST	P.5-9 i.	2.0- 2.4 163 1143 163 163 163 163 163 163 163 163 163 16	SECONDS 2.5- 3 2.9 3 6 7 7 AND PER SECONDS	3.0- 3.4         	3.5- 4 3.9	0 = 1		163 1143 163 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.29 1.05 - 1.29 1.79 1.79 2.25 - 2.24 2.25 - 2.24 AVERAGE HS  STAT PLRC HEIGHT(FEET)	0.0- 0.4 0.4        	0.9 0.9 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0 .ARGEST	P.5-9 i.	2.0- 2.4 163 1143 163 1143 163 170 = 0 E CLASS EIGHT (ERICOL) 2.0- 2.4	SECONDS 2.5- 3 2.9 3 6 7 7 AND PER SECONDS	3.0- 3.4         	3.5- 4 3.9	0 ( = 1		163 1143 163 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.29 1.05 - 1.29 1.79 1.79 2.25 - 2.24 2.25 - 2.24 AVERAGE HS  STAT PLRC HEIGHT(FEET)	0.0- 0.4 0.4        	0.9 0.9 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0 .ARGEST	P.5-9 i.	2.0- 1633 11433 11433 17 = 0 E CLAS: EIGHT (2.0-4 16536	SECONDS 2.5- 3 2.9 3 6 7 7 AND PER SECONDS	3.0- 3.4         	3.5- 4 3.9	0 ( = 1		163 1143 163 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.29 1.05 - 1.29 1.79 1.79 2.25 - 2.24 2.25 - 2.24 AVERAGE HS  STAT PLRC HEIGHT(FEET)	0.0- 0.4 0.4        	0.9 0.9 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	0 .ARGEST	P.5-9 i.	2.0- 2.4 163 1143 163 163 163 163 163 163 163 163 163 16	SECONDS 2.5- 3 2.9 3 6 7 7 AND PER SECONDS	3.0- 3.4         	3.5- 4 3.9	0 = 1		163 1143 163 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.29 1.05 - 1.29 1.79 1.79 2.25 - 2.24 2.25 - 2.24 AVERAGE HS  STAT PLRC HEIGHT(FEET)	0.0- 0.4 0.4        	0.9 0.9 0.9	0 .ARGEST 1.4 	P.5-9 i.	2.0- 1633 11433 1633 1633 17 = 0 E CLAS EIGHT (16536 165363	SECONDS 2.5- 3 2.9 3 6 7 7 AND PER SECONDS	3.0- 3.4         	3.5- 4 3.9	0 ( = 1		163 1143 163 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.29 1.05 - 1.29 1.79 1.79 2.25 - 2.24 2.25 - 2.24 AVERAGE HS  STAT PLRC HEIGHT(FEET)	0.0- 0.4 0.4        	0.9 0.9 0.9 0.00 0.00 0.00 0.00 0.00 0.	0 .ARGEST	P.5-9 i.	2.0- 1633 11433 1633 1633 17 = 0 E CLAS EIGHT (16536 165363	SECONDS 2.5- 3 2.9 3 6 7 7 AND PER SECONDS	3.0- 3.4         	3.5- 4 3.9	0 = 1		163 1143 163 00 00 00 00 00
HEIGHT(FEET)  0.249 0.4749 0.249 0.4749 0.9249 0.9249 0.9249 0.9250 0.92	0.0- 0.4 0.4 0 (FT) = 0.4 ION 4 5 P DEPTH = ENT CCCUPR	0.9 0.9 0.9	0 ARGEST 1.4 1.4	0 HS(F ANGL OF H P.5-9	2.0- 1633 1143 163 163 163 163 163 163 163 163 163 16	SECONDS 2.5-93  0 .71 A S (DEG AND PER BECONDS 2.5-93	3.0- 3.4 0 NIGLE (	3.5-9 6 CLASS 7	0 ( = 1	4.5- LONGER	163 1143 163 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.25 - 1.24 0.24 0.25 - 1.24 0.24 0.25 - 1.24 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 1 0.9 1 0.00000000000000000000000000000000000	0 .ARGEST 1.4 	0 HS(F ANGL OF H 5-9	2.0- 1633 11433 1633 1633 1633 1633 1633 163	SECONDS 2.5-93  ô .71 A 5 (DEG AND PER BECONDS 2.5-93	3.0- 3.4 0 NNGLE (	3.5- 4 3.9	0 ( = 1		163 1143 163 00 00 00 00 00

<b>リアアクリア/アクアマン</b>	TION 4 FR DEPTH = LENT OCCUR	SEASON 6.00 RENCEL	2 FEFT X1000)	ANGL	E CLAS EIGHT	S (DEG AND PER	AZIMU ICO B	TH)= 27 Y DIPEC	70.0 TION		
HEIGHT(FEET)	0.0- 0	.5- 1 0.9	.0- 1 1.4			SECONDS 2.5-3		3.5- 4 3.9	··0-	4.5- LCHGER	TOTAL
0. 24 0. 25 - 0. 49 0. 75 - 0. 79 1. 00 - 1. 29 1. 50 - 1. 79 1. 50 - 1. 79	:	:		:	163 816 163			:		: : :	163 613 00 00 00 00
2.00 - 2.24 2.25 - 2.49 2.50 - CREATER	:	:	:	:	:	:		:		:	ŏ 0
TOTAL AVERAGE HS	0 S(FT) = 0.	0 35 L	O APGEST	O HSEF	1142 F) = 0	0 .50 A	0 NGLE :	0 CLASS 2	0 [ = ]	0	
STAT HATE PERC HEIGHT(FEET)	TION 4 P DEPTH = ENT OCCUP	SEASON 6.00 PENCÉLI	2 FEET K1000)			S (DEG AND PER SECONDS		THI= 29 Y DIREC	2.5 TION		TOTAL
71210171772217	0.0- 0	.5- 1	0-1	.5- ( 1.9				3.5- 4 3.9	.0-	4.5- LONGER	TOTAL
0. = 0.24 0.25 = 0.49 0.50 = 0.74		:	:		163 815		:			:	163 516
0.75 - 0.53 1.60 - 1.24 1.25 - 1.43	:	:	:	:	163	:	:	:	:	:	16.3 0 0
1.75 - 1.94 2.00 - 2.24 2.25 - 2.49 2.50 - GPEATER	:		:	:	:	:	:	:	:	:	163 0 0 0 0
IDIAL	Ó	ò	Ö	Ò	1142	. Ó		ò	Ó.	Ó	0
AVERAGE HS	5(FT) = U.	+0 L	APGEST	H2(F	() = 0	.75 A	NGLE (	CLASS %	. = 1	1	
STAT HATE PERC	TICH 4 P DEPTH = ENT GCCUP?	SEASON 6.00 PENCEL)	2 FEET <1000)	ANGLE	E CLASS	S (DEG AND PEP	AZIMU	TH)= 31 Y DIREC	5.0 TION		
HEIGHT(FEET)											
	0.0- 0	5- 1	.0- 1		RIODES	secokos		3.5 4	.0-	4.5	TOTAL
0 0.24	0.0-0	5- 1 0.9	.0- 1 1.4		2.0- 2.4			3.5- 4 3.9	.0- 4.4	4.5- LÜNGER	0
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	0.0- 0	5- 1 0.9	.0- 1		RIODES	secokos		3.5- 4 3.9	4.4	4.5- LÖNGER :	816 953
0.25 - 0.49	0.0-0	.5- 1	.0- 1		RIOD(S	secokos		3.5- 4	4.4	4.5- LUNGER	816
0.25 - 0.39 0.79 - 0.79 1.25 - 11.79 1.25 - 11.79 1.25 - 12.49 1.25 - 249 1.25 - 250 1.25 - 250 1.2	:			.5- 3	816 816 853 320	SECOMOS 2.5-9 3 : : 163	3.4			4.5- LONGER	0 816 653 326 0 163
0.25 - 0.49 0.75 - 0.74 1.00 - 1.24 1.50 - 1.74 1.50 - 1.99			.0- 1 1.4	.5- 3	816 653 306 1795	163	.0	3.5- 4 3.9     		4.5- LUNGER	0 8163 3320 163
0.25 - 0.49 0.75 - 0.79 1.00 - 1.49 1.50 - 1.79 1.50 - 1.79 1.75 - 1.24 2.50 - 2.44 2.50 - CPEATER TOTAL AVERAGE HS	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			.5- 2 1.9	816 \$53 \$53 \$53 \$53 \$53 \$53 \$53 \$53 \$53 \$53	2.5-9 3 2.5-9 3 163 	0-4			LONGER	816 813 320 163
0.25 - 0.49 0.75 - 0.79 1.00 - 1.49 1.50 - 1.79 1.50 - 1.79 1.75 - 1.24 2.50 - 2.44 2.50 - CPEATER TOTAL AVERAGE HS				.5- 2 1.9	816 \$53 \$53 \$53 \$53 \$53 \$53 \$53 \$53 \$53 \$53	2.5-9 3 2.5-9 3 163 	0-4			LONGER	816 813 320 163
0.25 - 0.49 0.75 - 0.79 1.00 - 1.49 1.50 - 1.79 1.50 - 1.79 1.75 - 1.24 2.50 - 2.44 2.50 - CPEATER TOTAL AVERAGE HS	0 6 6(FT) = 0.6 P DEPTH = ENT OCCUPA	6 1 L/		OF HE	816 553 553 5795 1795 1 = 1	2.5-9 3 2.5-9 3 163 163 31 A 5 (DEG	0 0 NGLE (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 = 2 7.5 TION	EUNGER	816 813 320 163
0.25 - 0.39 0.75 - 0.79 1.00 - 0.79 1.00 - 1.79 1.50 - 1.79 1.50 - 1.79 2.00 - 2.29 2.50 - CPEATER AVERAGE HS STAT HATE FLRC HEIGHT(FEET)	0 6 6(FT) = 0.6 P DEPTH = ENT OCCUPA	6 1 L/		OF HE	8163 8163 826 8163 826 1795 11 = 1	2.5-3 2.5-3 163 	0 0 NGLE (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 = 2 7.5 TION	EUNGER	0 8153 3 20 163 0 0 0 0 0
0.25 - 0.39 0.25 - 0.79 0.75 - 0.79 1.005 - 11.79 1.50 - 11.79 1.50 - 2.75 1.50 - 2.75 2.50 - CPLATER AVERAGE HS STATE FERC HEIGHT(FEET) 0.25 - 0.39 0.50 - 0.79	0 6 6(FT) = 0.6 P DEPTH = ENT OCCUPA	6 1 L/		OF HE	816 553 553 5795 1795 1 = 1	2.5-9 3 163 163 31 A S (DEG AND PER ECONDS	0 0 NGLE (	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 = 2 7.5 TION	EUNGER	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
0.25 - 0.39 0.25 - 0.79 1.25 - 0.79 1.25 - 11.79 1.25 - 11.79 1.25 - 12.29 1.25 - 2.25 TOTAL  AVERAGE HS  STATE FERC  HEIGHT(FEET)  0.25 - 0.39 0.75 - 0.39 0.75 - 11.79	0 6 6 7 7 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	6 D1 L/	\$ ARGEST (1005)	OF HE	816 553 553 553 553 553 553 553 553 553 55	2.5-9 3 163 163 163 AND PER ECONDS 2.5-9 3	0 NGLE (	0 CLASS % TH)= 33 Y DIREC	7.5 TIEN	EUNGER	063 163 163 163 163 163 163 163 163 163 1
0.25 - 0.39 0.25 - 0.79 0.25 - 0.79 1.00 - 1.49 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 AVERAGE HS  STAT  HATE FERC  HEIGHT(FEET)  0.24 0.75 - 0.77 0.75 - 0.75	0 6 6 7 7 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	6 D1 L/		OF HE	816 553 553 553 553 553 553 553 553 553 55	2.5-3  163 .31 A  5 (DEG AND PER ECONDS 2.5-3  163 325	0 NGLE (	0 CLASS % TH)= 33 Y DIREC	7.5 TIEN	EUNGER	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

## 

STAT WATE FEWL HEIGHT(FEET)	TON 4 S P DEPTH = ENT CCCUPP	EASON 6.00 ENCLU	3 FEET (1000)		CLASS ICHT A			direct	). (10H		TOTAL
NEIGHTTPELI	0.0- 0.	5- 1.	0-1		.0- 2 .2.4			. 5- 4.	.0 4	.5- COSCEP	TOTAL
0 0.24		•			364						364
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	•	:		•	:	:	:	:	364 0 0
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	:	:	:	:	:	•	:	:	0
1.75 - 1.79 2.00 - 2.24 2.25 - 2.49	:			:	:	:	:	:	÷	:	00000000
2.50 - CHEATER	Ò	Ö	Ò	Ò	728	Ò	Ò	Ö	Ò	Ö	ŏ
AVERAGE HS	S(FT) = 0.2	0 LA	ARGEST	HS(FT	) = 0.	34 At	KSLE CI	LASS %	= 0.	7	
STAT Hati Earl	? <u>ผู้ หากว่า</u> = หากงว่า ผ ผดยอกอากมา	EACON N.00 ELCELY	3 FEET OLGOO	ANGLE OF HE	CLASS	ל DEG) נכשם חנ	AZIMUTI COD BY	()= 22   DIDECT	2.5 LTON		
HEICHT(FEFT)	***C.D. (D. 1813).	tio tha ta tha	(1000)		RICDES			DIMEC	110.4		TATOT
	0.0- 0. J.4	5- 1.	9- 1. 1.4	.5- 2 1.9	.0- 2	.5- 3. 2.9	.0- 3	.5- 4	.0- 4	.5- LONGER	
0 0.24					1804						1824
0.25 = 0.44 0.53 = 0.74 0.75 = 0.33	•	:	:	:	35.4	:	:	:	:	:	1367
1.00 - 1.24 1.25 - 1.44 1.50 - 1.74		:		:	•	•	•	•	•	:	0
1.75 - 1.77	:	:	•	:	:	:	:	:	÷	:	183
2.65 - CAZATER FOTAL	Ò	Ò	Ò	Ò	2188	Ò	Ò	Ò	Ö	Ö	ő
AVERAGE HS	SET) = 0.4	7 L	ARGEST	HSLET	) = 0.	52 At	GLE C	LASS %	= 2.	2	
STAT	ION 4 S P DEPTH =	EASON 2010	3 FEET	ANGLE	CLASS	(DEG A	AZIMUTI	()= 4 <u>5</u>	5.0		
STAT HATE FEPC HEIGHT(FEET)	ION 4 S P DEPTH = ENT OCCUPP	EASON ALRO ENGLEX	3 FEET (1000)		CLASS ICHT AL			1)= 45 DIRECT	5.0 FICH		TOTAL
	0.0- 0.			PE		CCHDS	)			.5- LONGER	TOTAL
9 0.24	0.0- 0.			PE	F100(S	CCHDS	)			.5- LCHGER :	364
	0.0- 0.			PE	F100(S) .0 2	CCHDS	)			:5- :: : :	364 124 0
9 0.24 0.25 - 0.49 0.50 - 0.74	0.0- 0.			PE	F100(S) .0 2	CCHDS	)			5- LCNGEP	364 124 0
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.79 1.00 - 1.29 1.75 - 1.29 1.75 - 1.29 2.00 - 2.49	0.0- 0.			PE	F100(S) .0 2	CCHDS	)			Боновя	364 124 0
9 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.49 1.75 - 1.49 1.75 - 1.99	0.0- 0.			PE: 5- 2	F100(S) .0 2	CCHDS	)			.5- LCNGEP	364 1014
9 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.79 1.00 - 1.74 1.50 - 1.79 2.00 - 2.79 2.00 - 2.79 2.00 - 2.79 2.150 - 2.79 2.150 - 2.79	0.0-0.4	5 1.	0 1.4	P£ 5-9 2	7.64 13.4 13.4		0 3.4 3.				364 124 0
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.79 1.00 - 1.24 1.50 - 1.74 1.75 - 1.79 2.00 - 2.79 2.150 - 2.79 2.70 - 2.70 2.70 -	0.0- 0. 0.4	5 1. 0.9	0 - 1. 1.4	P£ 5-9 2	FIGO(S) .0- 2 .2.4 13.4    		0 3.4 3.	.5- 4.			364 124 0
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.79 1.05 - 1.29 1.50 - 1.74 1.75 - 1.99 2.00 - 2.49 2.150 - (72 ATER TOTAL AVERAGE HO	0.0- 0. 0.4      	5 1. 0.9 .	0 - 1.4 · · · · · · · · · · · · · · · · · · ·	PL 5-9 2	7/44 2 3/44 1 3/44 1 3/44 2 3/		0 - 3.4 3.4      		0- 4.4		364 124 0
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.79 1.05 - 1.29 1.50 - 1.74 1.75 - 1.99 2.00 - 2.49 2.150 - (72 ATER TOTAL AVERAGE HO	0.0- 0. 0.4	5 1. 0.9 .	0 - 1.4 · · · · · · · · · · · · · · · · · · ·	PE 5-9 2 1.9 0 HSUFT	7/44 2 3/44 1 3/44 1 3/44 2 3/	00000000000000000000000000000000000000	O 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4		0- 4.4		364 124 0
9. 25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.79 1.75 - 1.79 1.75 - 1.79 2.05 - 2.49 2.05 - (PEATER TOTAL AVERAGE HO	0.0- 0. 0.4	5 1. 0.9 0. 0 LA	0 - 1. 1.4	PE 5-9 2 1.9 0 HSUFT ANGLE PE	7100(SI 2.4 2 744 1.4 + 2183 ) = 0.4 CLASS ICHT A)	0 (DEG A)	O 3.4  O 3.4  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.5- 4.	0-4.4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3.4.4 14 0 0 0 0 0 0 0 0
9 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.49 0.75 - 1.49 1.75 - 1.49 1.75 - 1.49 2.75 - 1	0.0- 0. 0.4      	5 1. 0.9 0. 0 LA	0 - 1. 1.4 	PE 5-9 2 0 HSIFT ANGLE OF HE FEI	FIGD(SI .0- 2 .4 .3 .4 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	0 (DEG A)	O 3.4  O 3.4  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.5- 4.	0-4.4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		364 140 00 00 00 00 00 00 00 00 00 00 00 00 0
9. 25 - 0.24 0.25 - 0.49 0.25 - 0.49 0.75 - 0.74 0.75 - 0.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 2.00 - 2.49 2.00	0.0- 0. 0.4	5 1. 0.9 0. 0 LA	0 - 1. 1.4 	PE 5-9 2 0 HSIFT ANGLE OF HE FEI	7100(SI 2.4 2 744 1.4 + 2183 ) = 0.4 CLASS ICHT A)	0 (DEG A)	O 3.4  O 3.4  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.5- 4.	0-4.4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3644 140 00 00 00 00 00 00 00 00 00 00 00 00 0
9 0.24 0.55 - 0.44 0.55 - 0.44 0.75 - 0.44 1.05 - 1.44 1.05 - 1.44 1.05 - 1.44 1.05 - 1.44 1.05 - 1.44 1.05 - 1.44 1.05 - 1.44 AVERAGE HO STATE HATE HEIGHT(FEET)	0.0- 0. 0.4	5 1. 0.9 0. 0 LA	0 - 1. 1.4 	PE 5-9 2 0 HSIFT ANGLE OF HE FEI	FIGURES 15.4 2 2.4 2 2.55.4 2 2.55.4	0 (DEG A)	O 3.4  O 3.4  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.5- 4.	0-4.4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3644 140 00 00 00 00 00 00 00 00 00 00 00 00 0
9 0.24 0.25 - 0.74 0.26 - 0.74 0.76 - 0.74 0.76 - 1.74 1.05 - 1.74 1.05 - 1.74 2.05 - 2.74 2.05 - 2.74 2.05 - 2.74 2.05 - 2.74 2.150 - 2.74 EFFL HEIGHT(FEET)	0.0- 0. 0.4	5 1. 0.9 0. 0 LA	0 - 1. 1.4 	PE 5-9 2 0 HSIFT ANGLE OF HE FEI	FIGD(SI 2.4 3.4 15.4 2183 ) = 0.4 CLASS ICHT AP FIGD(SI 2.4 2.5	0 (DEG A)	O 3.4  O 3.4  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.5- 4.	0-4.4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		10000000000000000000000000000000000000
9 0.24 0.25 - 0.74 0.26 - 0.74 0.76 - 0.74 1.00 - 1.74 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 2.150 - 2.74 AVERAGE HO STAT HATE EPC HEIGHTEFEET)	0.0- 0. 0.4	5 1. 0.9 0. 0 LA	0 - 1. 1.4 	PE PE 1.9	FIGD(SI 2.4 3.4 15.4 2183 ) = 0.4 CLASS ICHT AP FIGD(SI 2.4 2.5	0 (DEG A)	O 3.4  O 3.4  O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.5- 4.	0-4.4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		3644 140 00 00 00 00 00 00 00 00 00 00 00 00 0

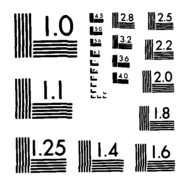
STAT HATE FERC	ION 4 R DEPTH = ENT GCCUP	SEASON 6.00 PENCEI	3 FEET X1000)	ANGL	E CLAS	S (DEG AND PE	AZIMU	JTH)= BY DIRE	90.0 ECTION		
HEIGHT(FEET)	0.0 0	.5- 1	.0- 1		ERIOD( 2.0-,			3.5-	4.0-,	4.5-	TOTAL
0 0.24	0.4	0.9	1.4	1.9	729	2.9	3.4	3.9	4.4	LÖNGER	729
0.25 - 0.49 0.50 - 0.74	:	:	:	:	2554 729	364 364	364	:	•	•	2554 1033
1.00 - 1.24	:	:	•	:	:	• • • • • • • • • • • • • • • • • • •	354	:	:	:	, 100
1.90 - 1.74	:	:	:	:	:	:	:	:	:	:	0
2.00 = 2.24 2.25 = 2.49 2.50 = 69EATER		•	•	•	:	:	:		:	:	0
TOTAL	Ò	Ò	Ō	ò	4012	728	364	Ó	Ò	Ó	v
AVERAGE HS	(FT) = 0.	44 L	APGEST	HS(F	T) = 0	.83	ANGLE	CLASS	% = 5	. 1	
CTAY	TON A	CEACON		ANCI	E (140	e (DEC		I <b>T</b> U \= \			
HATE FEPC	ION 4 P DEPTH = ENT OCCUP	BENCE(	FEET X1000)	OF H	EIGHT	AND PE	RIOD E	BY DIRE	CTION		
HEIGHT(FEET)					ERICD(						TOTAL
	0.0- 0	.5- 1	.0- 1	.5-	2.0-	2.5-	3.0-	3.5-	4.0-	4.5- LONGER	
0 0.24			•••		729 1094	•	•	•			729
0.25 - 0.49 0.50 - 0.74	:		•	:	1094 1094		:	:	:	:	1094 1094 1824
0.75 - 0.99 1.00 - 1.24	•	:	:	:	:	1824 354	364	:	:	:	19:4 354 3:4
$   \begin{array}{r}     \hat{1}.50 - \hat{1}.74 \\     \hat{1}.75 - \hat{1}.99   \end{array} $	:		:		:	:	:	:	:	:	000
2.00 - 2.04 2.15 - 2.04		:	:	:	:	:	:	:	:	•	0
C.50 - CPEATER TOTAL	Ò	Ó	Ó	ò	2917	2183	364	Ċ	Ó	Ò	0
AVERAGE HS	(ET) = 0	66 L	ARGEST	HSCF	T 1 = 1	. 32	ANGLE	CLASS	% = 5	5.5	
A71.07.01. 113	(117) = 0.				.,			0 0 1 1 0 0			
A70.000 113	(177 - 0.				1, - 1						
STAT WATE PERU	ICN 4 P NEPTH = ENT OCCUP			ANGL	E CLAS	S (DEG	S AZIMU				70744
	ICN 4 P DEPTH = ENT OCCUPI	SEASON 6.00 PENCEL	3 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD(	S (DEG AND PE SECOND	S AZIMU RIOD E	37 DIRE	L35.0 ECTION		TOTAL
STAT WATE PERU	ICN 4 P DEPTH = ENT OCCUPI	SEASON 6.00 PENCEL		ANGL OF H	E CLAS EIGHT ERIOD(	S (DEG AND PE SECOND	S AZIMU RIOD E	37 DIRE			TOTAL
STAT RATE PERU HEIGHT(FEET) 0 0.24 0.25 - 0.49	ICN 4 P DEPTH = ENT OCCUPI	SEASON 6.00 PENCEL	3 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4 729 1824	S (DEG AND PE SECOND	S AZIMU RIOD E	37 DIRE	L35.0 ECTION 4.0-	4.5-	72 <b>9</b> 1824
STAT HATE PERU HEIGHT(FEET)	ICN 4 P DEPTH = ENT OCCUPI	SEASON 6.00 PENCEL	3 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4 729	S (DEG AND PE SECOND	S AZIMU RIOD E	37 DIRE	L35.0 ECTION 4.0-	4.5-	729 1824 1054 364
STAT RATE PERU HEIGHT(FEET) 0 0.24 0.25 - 0.49	ICN 4 P DEPTH = ENT OCCUPI	SEASON 6.00 PENCEL	3 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4 729 1824	S (DEG AND PE SECOND	S AZIMU RIOD E	37 DIRE	L35.0 ECTION 4.0-	4.5-	729 1824 1074 364
STAT WATE PERC HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.49 1.00 - 1.24 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74	ICN 4 P DEPTH = ENT OCCUPI	SEASON 6.00 PENCEL	3 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4 729 1824	S (DEG AND PE SECOND	S AZIMU RIOD E	37 DIRE	L35.0 ECTION 4.0-	4.5-	729 1824 1824 1364 00 00
STAT WATE PERU HEIGHT (FEET)  - 0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.29 1.00 - 1.79 1.40 - 1.79 1.50 - 2.39 1.50 - 2.39 1.50 - 2.39 1.50 - 2.39	ICN 4 P DEPTH = ENT OCCUPI	SEASON 6.00 PENCEL	3 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD( 2.0- 2.4 729 1304 1094 304	S (DEG AND PE SECOND	S AZIMU RIOD E	37 DIRE	L35.0 ECTION 4.0-	4.5-	729 1824 1074 364
STAT WATE PERU HEIGHT(FEET)  0. 250 - 0.474	ICN 4 = ENT OCCUPI	SEASON 6.00 PENCEL	3 FEET X1000)	ANGL OF H P .5- 1.9	E CLAS EIGHT ERIOD( 2.0- 2.4 729 1804 1094 	S (DEG AND PE SECOND 2.5-9	G AZIMURIOD E	3.5- 3.9	135.0 ECTION 4.0-	4:5- LONGER	729 1824 1824 1364 00 00
STAT WATE PERU HEIGHT(FEET)  0.25 - 0.24   0.25 - 0.49   0.75 - 0.79   1.00 - 1.24   1.49   1	ICN 4 = ENT OCCUPI	SEASON 6.00 PENCEL	.C- 1 1.4	ANGL OF H P .5- 1.9	E CLAS EIGHT ERIOD( 2.0- 2.4 729 1804 1094 	S (DEG AND PE SECOND 2.5-9	G AZIMURIOD E	3.5- 3.9	135.0 ECTION 4.0- 4.4 	4:5- LONGER	729 1824 1364 00 00
STAT RATE REPUBLIES OF THE STATE REPUBLIES OF	ICN 4 = P OF PTH = ENT OCCUPI	SEASON FENCEL . 5- 1	.C- 1 1.4 	ANGL OF H P .5- 1.9	E CLAS EIGHT ERICO( 2.0- 2.4 729 13294 13994 401i T) = 0	S (DEG AND PE SECOND 2.5~    	G AZIMURIOD E	3.5- 3.9      	135.0 ECTION 4.0- 4.4     	4:5- LONGER	729 1824 1364 00 00
STAT RATE REPUBLIES OF THE STATE REPUBLIES OF	ICN 4 = ENT OCCUPI	SEASON FENCEL . 5- 1	.C- 1 1.4 	ANGL OF H P .5- 1.9	E CLAS EIGHT ERICO( 2.0- 2.4 729 13294 13994 401i T) = 0	S (DEG AND PE SECOND 2.5~    	G AZIMURIOD E	3.5- 3.9      	135.0 ECTION 4.0- 4.4     	4:5- LONGER	729 1824 1824 1364 00 00
STAT RATE REPUBLIES OF THE STATE REPUBLIES OF	ICN 4 = P OF PTH = ENT OCCUPI	SEASON FENCEL . 5- 1	.C- 1 1.4 	ANGL OF H P .5-9  O HSIF	E CLAS EIGHT ERICO( 2.0- 2.4 729 13294 13994 401i T) = 0	S (DEG AND PE SECOND 2.5-9  0 .79	G AZIMURIOD E	3.5- 3.9      	135.0 ECTION 4.0- 4.4     	4:5- LONGER	729 1824 1824 1364 00 00
STAT MATERIAL MEIGHT (FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.74 0.75 - 1.74 1.75 - 1.75 1.75 - 1	ICN 4 = P OF PTH = ENT OCCUPI	SEASONNE 6.000 PENCEL .5- 1	.C- 1 1.4     	ANGL OF H P .5-9 0 HSIF	E CLAS EIGHT ERIOD( 2.0- 13094 13094 3004  401i T) = 0  E CLAS EIGHT EPIOD(	S (DEG AND PE SECOND 2.5-9  0 .79 S (DEG AND PE SECCNO	G AZIMURIOD E	3.5- 3.9-         	135.0 ECTION 4.0- 4.4	4:5- LONGER	7824440000000000000000000000000000000000
STAT MATERIAL MEIGHT (FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.74 0.75 - 1.74 1.75 - 1.75 1.75 - 1	ION 4 = 0.0- 0 0.4 = 0.0- 0.0- 0.4 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.	SEASONOEL FENCEL 5- 1 0 45 L SFASONOEL 5- 1	.C- 1 1.4     	ANGL OF H P .5-9 0 HSIF	E CLAS EIGHT 2RIOD( 2.0-4 729 18694 10994 401i T) = 0 E CLAS EIGHT EPIOD( 2.0-4 6529	S (DEG AND PE SECOND 2.5-9         	G AZIMURIOD E	3.5- 3.5- 3.9       	135.0 ECTION 4.0- 4.4	4:5- LONGER	78674 1360 000 000 000 000 000
STAT WATE PERU HEIGHT (FEET)  0. 24 0 0.44 0 0.75 - 0.44 0 0.75 - 0.44 0 0.75 - 1.74 0 0.75 0	ION 4 = 0.0- 0 0.4 = 0.0- 0.0- 0.4 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.	SEASONO PENCEL	.C- 1 1.4     	ANGL OF H P .5-9 0 HSIF	E CLAS EIGHT ERIOD( 2.0- 13094 13094 3004  401i T) = 0  E CLAS EIGHT EPIOD(	S (DEG AND PE SECOND 2.5-9  0 .79 S (DEG AND PE SECCNO	G AZIMURIOD E	3.5- 3.5- 0 0 0 0 0 0 0 0 0 0 0 0 0	135.0 ECTION 4.0- 4.4	4:5- LONGER	7867400000000000000000000000000000000000
STAT WATE PERU HEIGHT (FEET)  0. 24 0 0.44 0 0.75 - 0.44 0 0.75 - 0.44 0 0.75 - 1.74 0 0.75 0	ION 4 = 0.0- 0 0.4 = 0.0- 0.0- 0.4 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.	SEASONOEL PENCEL .5- 1 0 45 L	.C- 1 1.4     	ANGL OF H P .5-9 0 HSIF	E CLAS EIGHT ERIOD( 2.0- 7.29 13594 1394 401i T) = 0 E CLAS EIGHT EPIOD( 2.0- 7.29 65729	S (DEG AND PE SECOND 2.5-9         	G AZIMURIOD E	3.5-9       	135.0 ECTION 4.0- 4.4	4:5- LONGER	7867400000000000000000000000000000000000
STAT WATE PERU HEIGHT (FEET)  0. 24 0.24 0.25 - 0.44 0.25 - 0.44 0.45 - 1.44 1.45 1.46 1.46 1.46 1.46 1.46 1.46 1.46 1.46	ION 4 = 0.0- 0 0.4 = 0.0- 0.0- 0.4 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.	SEASONO PENCEL	.C- 1 1.4     	ANGL OF H P .5-9 0 HSIF	E CLAS EIGHT ERIOD( 2.0- 729 13094 13094 401i T) = 0 E CLAS EIGHT EMIOD( 2.0- 729 6509	S (DEG AND PE SECOND 2.5-9        	G AZIMURIOD E	3.5- 3.5- 5.6 5.6 5.7 5.7 5.7 5.7 5.7 5.7 5.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6	135.0 ECTION 4.0- 4.4	4:5- LONGER	7867400000000000000000000000000000000000
STAT MATERIAL MEIGHT (FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.74 0.75 - 1.74 1.75 - 1.75 1.75 - 1	ION 4 = 0.0- 0 0.4 = 0.0- 0.0- 0.4 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0- 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.0 = 0.	SEASONOEL PENCEL .5- 1 0 45 L	.C- 1 1.4     	ANGL OF H P .5-9 0 HSIF	E CLAS EIGHT ERIOD( 2.0- 729 13094 13094 401i T) = 0 E CLAS EIGHT EMIOD( 2.0- 729 6509	S (DEG AND PE SECOND 2.5-9         	G AZIMURIOD E	3.5- 3.5- 0 CLASS JTH)= 1 3.5-	135.0 ECTION 4.0- 4.4	4:5- LONGER	78674 1360 000 000 000 000 000

AVERAGE HS(FT) = 0.42 LARGEST HS(FT) = 0.80 ANGLE CLASS % = 8.4

	ION 4 5 R DEPTH = ENT OCCURR	EASON 6.00 ENCELX	3 (1000)					DIREC.	O.O TIGN		TOTAL
HEIGHT(FEET)	0 0- 0.	5- 1. 0.9	0- 1.			.5~ 3		.5- 4 3.9	.0- 4	.5- LONGER	TOTAL
0.249 0.479 0.779 0.779 0.779 1.779				. 1 	164 10533 1459 364						3643 10959 1360 000 000 000
AVEPAGE HS	(FT) = 0.4	13 LA	ARGEST	MSCF	T) = O.	/5 AI	NOLE C	LASS %	- 12.	9	
STAT HATE FERC HEIGHT(FEET)	ION 4 5 P DEPTH = ENT OCCURE			PE	ERIODUS	ECONDS	)				TOTAL
	0.0- 0. 0.4	5- 1.	1.4	1.9	2.0- 2	2.9	.0- 3 3.4	.5- 4 3.9	.0- 4	LONGER	3/50
- 0.24 0.250 - 0.2749 0.250 - 0.2474 0.250 - 11.749 0.250 - 11.749 11.750 - 12.474 11.750 - 12.474 12.550 - 2.564 11.750 - 2.564 10.750 - 3.664 10.750 - 3.664 10.7					1459 4014	364 	: : : : : :				1459 4014 00 364 00 00 00
AVERAGE HS	S(FT) = 0.1	36 L	ARGEST	HS(F)	T) = 1	.03 A	NGLE C	LASS %	= 5.	8	
		-									
	TION 4 ! R OEPTH = ROCCUPF		3 FEET <1000)	ANGLI OF HE	E CLASS			H)= 22 DIREC	5.0 Tlon		TOTAL
STAT WATE PEPC HEIGHT(FEET)	TON 4 : P OCTT PRUDDO THE	SEASON 6.00 PENCE()		ANGLI OF HE	E CLASS EIGHT A	SECONDS	)			.5- LONGER	TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.249 1.50 - 1.74 0.70 - 1.249 1.50 - 1.74 0.255 - 0.224 0.255 - 0.224	TON 4 : P OCTT PRUDDO THE	55-10.9	.0- 1	ANGLI	E CLASS	364 364	) .0- 3 3.4	H)= 22 DIREC .5- 4 .5- 4    	.0- 4 4.4	LONGER	TOTAL  364 109489 000 364 000 000 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.29 1.50 - 1.74 1.75 - 1.74 1.75 - 1.29 2.50 - 2.49 2.50 - CEATER TOTAL AVERAGE HS	710N 4 = P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GEASON 6.00 DENCE()	.0- 1 1.4     	ANGLI	E CLASSEIGHT // ERIOD(\$2.0-42.44 10.749 1459 1459 1277i T) = 1	364 364 364	) .0- 3 3.4	.5- 4	0 = 13.	LONGER	364 10948 1459 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.29	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5EASCN 6.00 DENCE()	.0- 1 1.4         	ANGLI OF HE OF HE ANGLI OF HE	E CLASS EIGHT // ERIOD(S 2.0-4 10.344 10.349 1459 1277i T) = 1 E CLASS EIGHT // ERIOD(S	364 364 364 364 364 AND PER	) .0- 3 .4	0 (ASS %)	.0- 4 4.4 6 = 13.	LONGER	364 10948 1459 0 364
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.249 1.50 - 1.74 2.00 - 2.24 2.55	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5EASCN 6.00 DENCE()	.0- 1 1.4         	ANGLI OF HE OF HE ANGLI OF HE	E CLASS EIGHT / ERIOD(S 2.0-4 107459 11459 11277i T) = 1 E CLASS EIGHT / ERIOD(S 2.0-4	364 364 364 364 364 AND PER	) .0- 3 .4	5- 4 	.0- 4 4.4 6 = 13.	LONGER	10948 1459 200 364 000 000 000 000 TCTAL
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.50 - 1.29 1.50 - 2.24 2.250 - 2.24 2.250 - 2.24 AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5EASCN 6.00 DENCE()	.0- 1 1.4         	ANGLI OF HE OF HE OF HE OF HE OF HE	E CLASS EIGHT // ERIOD(S 2.0-4 10.344 10.349 1459 1277i T) = 1 E CLASS EIGHT // ERIOD(S	364 364 364 364 364 AND PER	) .0- 3 .4	.5- 4         	.0- 4 4.4 6 = 13.	LONGER	364 10948 1459 0 364 0 0 0

	DEPTH = DEPTH = IT GCCURR	SEASON 6.00 PENCELX	3 FEET (1000)					l)= 27( DIRECT	0.0 FION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1. 1.4			ECONDS .5- 3. 2.9		5- 4 3.9	.0- 4	.5- LONGER	TOTAL
0.25 - 0.24 0.25 - 0.44 0.25 - 0.44 1.05 - 1.24 1.55 - 1.24 1.55 - 1.24 1.55 - 2.49 1.55 - 6.46 1.55 - 6.46				0 1	364 12043 2554 						3043 1225 1225 1225
AVEPAGE HSCF	1) = 0.4	+2 LA	ARGEST	HSCF	T) = 0.	65 AT	∜GLE CI	LASS X	= 15.	U	
r L M G E I	N 4 5 DEPTH = IT OCCUPE	SEASON 6.00 PENCELX	3 FFET (1000)	OF HI	EICHT A	(DEG A ND PER: ECOHOS	IOD BY				TOTAL
HEIGHT(FEET)	0.0-0	.5~ 1. 0.9	0-1.4			.5- 3		.5- 4 3.9	.0- 4	.5- LONGER	TOTAL
0 0.24 0.25 - 0.99 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.50 - 1.74 1.75 - 1.99 2.60 - 2.49 2.50 - 2.49 2.50 - CPEATER TOTAL			· · · · · · · · · · · · · · · · · · ·		2919 2189   5108 T) = 0.				·		213000000000000000000000000000000000000
STATI HATER FLOCEN HEIGHT(FEET)	0.0- 0.0			P	ERIOD(S	G (DEG ND PER ECONDS	)			.5- LÖNGER	TOTAL
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.4 1.00 - 1.34 1.55 - 1.49 1.55 - 1.49 1.75 -	- - - - - - - - - - - - - - - - - - -	6			1459 364   	· · · · · · · · · · · · · · · · · · ·					1459 364 0 0 0 0 0
FFRES	0.0- 0	P E 1 ( ) ( )	(1020)	OF H	EIGHT A	ECONO	) 10D BY	DIREC	HOIT	<u>เ๋อ็เล</u> ระค	TOTAL
0.50 - 0.04 0.50 - 0.74 0.75 - 0.03 1.00 - 1.04 1.65 - 1.44 1.75 - 1.74 1.75 - 1.74					1459		: : :	:			145 0 0 0 0 0 0 0

THE ATCHAFALAYA RIVER DELTA REPORT 10 WAVE HINDCASTS APPENDIX CCU) ARMY ENGINEER WATERWAYS EXPERIMENT STATION VICKSBURG MS HYDRA. R E JENSEN MAR 85 WES/TR/HL-82-15/10-APP-C F/G 8/10 AD-A157 075 2/3 . UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART
DARDS-1963-A

WATER PERCE	ST DEPTH	TATION = 6.00 JRRENCE(	FEET	OF HE		FOR AI	LL DIRI TOD FOI			TIONS	
HEIGHT(FEET)	NI OCC	KKENCEL	X100,			SECOND					TOTAL
	0.0-	0.5- 1	.0- 1 1.4	1.5-	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	802 7116	•	:	:	:	:	802 7116
0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	:	:	:	1318	218 72 36	36 - ;	:	:	:	472 72
1.25 - 1.49	•	•	:	:	:	36 :	36 :	:	:	•	/2 0
2:00 - 2:24 2:25 - 2:49 2:50 - GREATER	:	:	:	:	:	:	:	:	:	:	000
TOTAL AVE HS(FT)		Ó	Ó ST HSC	(FT) =	9449 1.34	362 TOTA	72 L CASE	) s =	0 274.	0	

0.0-0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4[5NGER]  0.25-0-249	S W P HEIGHT(FEET)	TATION 4 ATER DEPTH ERCENT OCC	SEASO URRENCE	N 4 0 FEET (X1COO)			S (DEG AND PE SECOND		JTH)= BY DIRE(	O. CTION		TOTAL
### 1	112311111217	0.0-	0.5-	1.0- 1.					3.5- (	4.0	4.5-	IOIAL
TOTALL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.25 - 0.24 0.25 - 0.49	:	:	:	:		:	:	:	:	·	202 405
TOTALL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.75 - 0.99 1.00 - 1.24			:	•	:	:	:	:	:	:	ŏ
TOTALL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.25 - 1.49	:	:	:	:	:	:	:	•	•	:	0
TOTALL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.00 - 2.24	•	:	:	:	:	:	:	:	:	:	ŏ
STATION		ER Ö	Ġ	Ċ	Ò	607	ó	Ö	Ġ	Ó	ö	Ō
### HEIGHT(FEET)	AVERAGE	HS(FT) =	0.40	LARGEST	HS(FT	) = 0	.49	ANGLE	CLASS 2	· = 0	.6	
### HEIGHT(FEET)												
### HEIGHT(FEET)	ž.	TATION 4	SEASO = 6.0	N 4	ANGLE	CLAS	S (DEG	AZIM	JTH)=	22.5		
0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-1056ER  0.25 - 0.24		ERCENT OCC	URRENCE	(X1000)					BY DIREC	CTION		TOTAL
0.25 - 0.24	MEIGHT (TEET)	0.0-	0.5-	1.0- 1.					3.5 4	4.0-	4.5-	TOTAL
1.25	0 - 0 24	0.4	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LONGER	•
1.25	0.25 - 0.49 0.50 - 0.74	•	•	:		2636 1014	:	:	:	:	:	2636 1014
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.75 - 0.99 1.00 - 1.24	:	:	:	:	202	2028 1217	202 608	200	:	•	2432 1825
AVERAGE HS(FT) = 0.75 LARGEST HS(FT) = 1.36 ANGLE CLASS % = 8.3    STATION	1:50 - 1:74	:	:	:	:	:	:	202	202	:	:	404
AVERAGE HS(FT) = 0.75 LARGEST HS(FT) = 1.36 ANGLE CLASS % = 8.3    STATION	2.00 - 2.24	-	•	•	•	:	:	:	:	:	:	Ŏ
STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 45.0  WATER CEPTH = 6.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  PERIOD(SECONDS)  TOTAL  0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-GER  0.25 - 0.24 0.25 - 0.49 0.25 - 0.49 0.26 - 0.74 0.75 - 0.99 0.26 - 0.29 0.27 - 1.24 0.20 -	TOTAL	ĖR Ó	Ġ	Ó	Ġ :	3852	324Ŝ	1012	202	Ġ	Ó	U
HEIGHT(FEET)			A 7E	LARGEST	HS(FT	1 = 1	- 36	ANGLE	CLASS 2	/ = A	. 3	
HEIGHT(FEET)	AVERAGE	HS(FT) =	0.75		•	•						
HEIGHT(FEET)												
0.25 - 0.24												
1.00 - 1.24	S Wi Pl				ANGLE	CLAS	S (DEG	AZIMU				TOTAL
1.00 - 1.24	S Wi Pl	TATION 4 ATER DEPTH ERCENT OCC	SEASO E 600 URRENCE	N 4 0 FEET (X1000)	ANGLE OF HE: PEI	CLAS IGHT (	S (DEG AND PE SECOND	AZIMU RIOD E	JTH)= 4 BY DIREC	45.0 CTION		TOTAL
1.00 - 1.24	S Wi Pl	TATION 4 ATER DEPTH ERCENT OCC	SEASO E 600 URRENCE	N 4 0 FEET (X1000)	ANGLE OF HE: PEI 5- 2	CLAS IGHT A RIOD(:	S (DEG AND PE SECOND 2.5- 2.9	AZIMU RIOD E	JTH)= 4 BY DIREC	45.0 CTION		TOTAL
AVERAGE HS(FT) = 0.65 LARGEST HS(FT) = 1.16 ANGLE CLASS % = 10.5  STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 67.5  WATER DEPTH = 6.00 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0	S Wi Pl	TATION 4 ATER DEPTH ERCENT OCC	SEASO E 600 URRENCE	N 4 0 FEET (X1000)	ANGLE OF HE: PEI 5- 2	CLAS IGHT A RIOD(:	S (DEG AND PE SECOND 2.5- 2.9	AZIMURIOD E	JTH)= 4 BY DIREC	45.0 CTION		TOTAL 202 44627 2027
AVERAGE HS(FT) = 0.65 LARGEST HS(FT) = 1.16 ANGLE CLASS % = 10.5  STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 67.5  WATER DEPTH = 6.00 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0	S Wi Pl	TATION 4 ATER DEPTH ERCENT OCC	SEASO E 600 URRENCE	N 4 0 FEET (X1000)	ANGLE OF HE: PEI 5- 2	CLAS IGHT A RIOD(:	S (DEG AND PE SECOND 2.5- 2.9	AZIMURIOD E	JTH)= 4 BY DIREC	45.0 CTION		TOTAL 202 4027 2027 1825
AVERAGE HS(FT) = 0.65 LARGEST HS(FT) = 1.16 ANGLE CLASS % = 10.5  STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 67.5  WATER DEPTH = 6.00 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS)  TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.0- 4.5- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0	Sign HEIGHT(FEET) - 0.24 0.25 - 0.47 0.575 - 0.79 1.005 1.705 1.705 1.749	TATION 4 ATER CEPTH ERCENT OCC 0.0- 0.4	SEASO E 600 URRENCE	N 4 0 FEET (X1000)	ANGLE OF HE: PEI 5- 2	CLAS IGHT A RIOD(:	S (DEG AND PE SECOND 2.5- 2.9	AZIMURIOD E	JTH)= 4 BY DIREC	45.0 CTION		TOTAL 202 44627 2027 1820 000
STATION 4 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 67.5 WATER DEPTH = 6.00 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  PRIOD(SECONDS)  TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.9 3.4 3.9 4.4 LONGER  0.5- 0.24	Sign HEIGHT(FEET) - 0.24 - 0.4779 0.257505 - 112.749 1.57505 - 12.86 1.57505 - 12.86 1.57505 - 12.86 1.57505 - 12.86 1.57505 - 12.86 1.57505 - 12.86	TATION 4 ATER CEPTH ERCENT OCC 0.0- 0.4	SEASO E 600 URRENCE	N 4 0 FEET (X1000)	ANGLE OF HE: PEI 5-9	CLAS IGHT / RIOD() .0- 2.4 202 44625 811	S (DEG AND PE SECOND 2.5- 2.9 202 1014 1014	; AZIMU RIOD E S) 3.0- 3.4	JTH)= 4 BY DIREC	45.0 CTION		TOTAL 202244627750002218
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 4.0- 4.5- 2.0- 2.0- 2.5- 3.0- 4.0- 4.5- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0	Sign HEIGHT(FEET) - 0.24 - 0.47 - 0.4	TATION 4 ATER GEPTH ERCENT OCC 0.0- 0.4	SEASO URRENCE 0.5- 0.9	N 4 (x1606) 1.0- 1. 1.4 : : : : :	ANGLE OF HE: PEI 5-9 2	CLAS IGHT ( RIOD() .0-4 2.02 44625 811 	S (DEG AND PE SECOND 2.5- 2.9 202 1014 1014	3 AZIMURIOD E (S) 3.0-3.4 (202 811 ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	JTH)= 4 BY DIREC 3.5-9 4	45.0 CTION 4.0- 4.4	4.5- LONGER : : : : : : :	TOTAL 2022 42027 182 0 0 0
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 4.0- 4.5- 2.0- 2.5- 3.0- 4.0- 4.5- 2.0- 2.0- 2.5- 3.0- 4.0- 4.5- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0	Sign HEIGHT(FEET) - 0.24 - 0.47 - 0.4	TATION 4 ATER GEPTH ERCENT OCC 0.0- 0.4	SEASO URRENCE 0.5- 0.9	N 4 (x1606) 1.0- 1. 1.4 : : : : :	ANGLE OF HE: PEI 5-9 2	CLAS IGHT ( RIOD() .0-4 2.02 44625 811 	S (DEG AND PE SECOND 2.5- 2.9 202 1014 1014	3 AZIMURIOD E (S) 3.0-3.4 (202 811 ) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	JTH)= 4 BY DIREC 3.5-9 4	45.0 CTION 4.0- 4.4	4.5- LONGER : : : : : : :	TOTAL 20222224000000000000000000000000000000
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 3.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2	Sign HEIGHT(FEET) 0.24 0.52 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57	TATION 4 ATER DEPTH ATER OF PTH 0.0- 0.4 	SEASO URRENCE 0.5-9     	N 4EET (X1000) 1.0- 1.        	ANGLE OF HE: PEI 5- 2 1.9	CLAS ICHT / RIOD(: .0- .2.4 202 1825 811  7300	S (DEG AND PE SECOND 2.5- 2.9 202 1014 1014	3.0- 3.0- 3.4 : 202 811 : 1013	JTH)= 4 BY DIRECTORS (1)	45.0 CTION 4.0- 4.4     	4.5- LONGER : : : : : : :	TOTAL 2022 42027 18000000
0.25 - 0.24 0.25 - 0.74 0.50 - 0.74 0.75 - 0.79 1.00 - 1.24 1.00 - 1.24 1.25 - 1.49 1.25 - 1.74 1.25 - 1.74 1.20	Sign HEIGHT(FEET) 0.24 0.52 0.57 0.57 0.57 0.57 0.57 0.57 0.57 0.57	TATION 4 ATER DEPTH ATER OF PTH 0.0- 0.4 	SEASO URRENCE 0.5-9     	N 4EET (X1000) 1.0- 1.        	ANGLE OF HE: PEI 5- 2 1.9	CLAS ICHT / RIOD(: .0- .2.4 202 1825 811  7300	S (DEG AND PE SECOND 2.5- 2.9 202 1014 1014	3.0- 3.0- 3.4 : 202 811 : 1013	JTH)= 4 BY DIRECTORS (1)	45.0 CTION 4.0- 4.4     	4.5- LONGER : : : : : : :	TOTAL 2022 4402277 18 0000
1 - 1 - 29	Sign HEIGHT(FEET) 0.24 - 0.24 - 0.24 - 0.27 - 0.24 - 0.25 - 0.25	TATION ATER DEPTH ERCENT OCC  0.0-4  ER HS(FT) =  TATION 4 ERCENT OCC	SEASO URRENCE 0.5- 0.65 0.65	N 4 EET (X1000)	ANGLE OF HE: PEI  ANGLE OF HE: PEI	CLAS IGHT / RIOD() -0-4 202 44625 1811	S (DEG AND PE SECOND 2.5-9 2024 1014 1014  2230 .16	AZIMURIOD E S) 3.0- 3.4 202 811 1013 ANGLE AZIMURIOD E S)	JTH)= 6 3.5-9 3.5-9 6 CLASS 7	4.0- 4.4 6 6 = 10	4.5- LONGER	242277500000 2422218
1 - 1 - 29	Sign HEIGHT(FEET) 0.24 - 0.24 - 0.24 - 0.27 - 0.24 - 0.25 - 0.25	TATION ATER DEPTH ERCENT OCC  0.0-4  ER HS(FT) =  TATION 4 ERCENT OCC	SEASO URRENCE 0.5- 0.65 0.65	N 4 EET (X1000)	ANGLE OF HE: PEI  ANGLE OF HE: PEI	CLAS IGHT / RIOD() -0-4 202 44625 1811	S (DEG AND PE SECOND 2.5-9 2024 1014 1014  2230 .16	AZIMURIOD E S) 3.0- 3.4 202 811 1013 ANGLE AZIMURIOD E S)	JTH)= 6 3.5-9 3.5-9 6 CLASS 7	4.0- 4.4 6 6 = 10	4.5- LONGER	242277500000 2422218
2:50 - GREATER 0 0 0 0 8517 3448 1215 0 0	Sign HEIGHT(FEET) 0.24 - 0.24 - 0.24 - 0.27 - 0.24 - 0.25 - 0.25	TATION ATER DEPTH ERCENT OCC  0.0-4  ER HS(FT) =  TATION 4 ERCENT OCC	SEASO URRENCE 0.5- 0.65 0.65	N 4 EET (X1000)	ANGLE OF HE: 59  ANGLE OF HE: PEF 59  2	CLAS IGHT / RIOD() 2-4 202 24625 811 7300 ) = 1 CLAS IGHT / RIOD() .0-4	S (DEG AND PE SECOND 2.5-9 2024 1014 1014  2230 .16	3.0- 3.0- 3.4 202 811 1013 ANGLE RIOD E S)	3.5-9 4  OCLASS 2  OTH) = 6  OCLASS 2  OTH = 6  OTH OIRECT	4.0- 4.4 6 6 = 10	4.5- LONGER	202275000000 420275000000
2:50 - GREATER 0 0 0 0 8517 3448 1215 0 0	Sign HEIGHT(FEET) 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	TATION ATER DEPTH ERCENT OCC  0.0-4  ER HS(FT) =  TATION 4 ERCENT OCC	SEASO URRENCE 0.5- 0.65 0.65	N 4 EET (X1000)	ANGLE OF HE: 59  ANGLE OF HE: PEF 59  2	CLAS IGHT / RIOD() 2-4 202 24625 811 7300 ) = 1 CLAS IGHT / RIOD() .0-4	S (DEG AND PE SECOND 2.5-9 2024 1014 1014 2230 .16 S (DEG AND PE SECOND 2.5-9	3.0- 3.4 202 811 1013 ANGLE AZIMU RIOD E S)	3.5-9 4  OCLASS 2  OTH) = 6  OCLASS 2  OTH = 6  OTH OIRECT	4.0- 4.4 6 6 = 10	4.5- LONGER	202275000000 420275000000
2:50 - GREATER 0 0 0 0 8517 3448 1215 0 0	Sign HEIGHT(FEET) 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	TATION ATER DEPTH ERCENT OCC  0.0-4  ER HS(FT) =  TATION 4 ERCENT OCC	SEASO URRENCE 0.5- 0.65 0.65	N 4 EET (X1000)	ANGLE OF HE: 59  ANGLE OF HE: PEF 59  2	CLAS IGHT / RIOD() 2-4 202 24625 811 7300 ) = 1 CLAS IGHT / RIOD() .0-4	S (DEG AND PE SECOND 2.5-9 2024 1014 1014 2230 .16 S (DEG AND PE SECOND 2.5-9	3.0- 3.4 202 811 1013 ANGLE AZIMU RIOD E S)	3.5-9 4  OCLASS 2  OTH) = 6  OCLASS 2  OTH = 6  OTH OIRECT	4.0- 4.4 6 6 = 10	4.5- LONGER	202275000000 420275000000
	SUP HEIGHT (FEET)  0.24792494  0.055505050505050505050505050505050505	TATION 4ATER DEPTH  O.0-4  O.0-4  ER  HS(FT) =  TATION 4  ATER DEPTH  ATER DEPTH  O.0-4  O.0-4	SEASO URRENCE 0.5- 0.65 0.65	N 4 EET (X1000)	ANGLE OF HE: 59  ANGLE OF HE: PEF 59  2	CLAS IGHT / RIOD() 2-4 202 24625 811 7300 ) = 1 CLAS IGHT / RIOD() .0-4	S (DEG AND PE SECOND 2.5-9 2024 1014 1014 2230 .16 S (DEG AND PE SECOND 2.5-9	3.0- 3.4 202 811 1013 ANGLE AZIMU RIOD E S)	3.5-9 4  CLASS 2  JTH) = 6  O CLASS 2	4.0- 4.4 6 6 = 10	4.5- LONGER	202275000000 420275000000
AVERAGE HS(FT) = 0.75 LARGEST HS(FT) = 1.57 ANGLE CLASS % = 13.2	SWP HEIGHT (FEET) 2494949494949494949792497924949 250505050505050505050505050505050505050	TATION 4ATER DEPTH  O.0-4  O.0-4  ER  HS(FT) =  TATION 4  ATER DEPTH  ATER DEPTH  O.0-4  O.0-4	SEASO URRENCE 0.5- 0.65 0.65	N 4 EET (X1000)	ANGLE OF HE: PEI 5-92  OHS(FT  ANGLE PEI 5-92	CLAS IGHT (100 (100 (100 (100 (100 (100 (100 (10	S (DEG AND PE SECOND 2.5-9 2024 1014 2230 .16 S (DEG AND PE SECOND 2.5-9 12231	3.0-4 2023 3.0-4 2023 811 1013 ANGLE 2021 2021 2021 2021	3.5-9 4  CLASS 2  JTH) = 6  O CLASS 2	4.0- 4.4 6 6 = 10	4.5- LONGER	202275000000 420275000000

STATE WATER PERCE HEIGHT(FEET)	ION 4 P DEPTH : ENT OCCUI	SEASON = 6.00 RRENCE(	# FEET X1000)			S (DEG AND PE SECOND		JTH)= SY DIRE	90.0 ECTION		TOTAL
neight (Feet)	0.0-	0.5- <sub>1</sub>	.0- 1			2.5-		3.5-	4.0-	4.5- LONGER	TOTAL
- 0.24 - 0.47 - 0.47 - 0.47 - 0.47 - 0.99 - 1.25 - 1.74 - 1.24 - 1.24 - 1.24 - 1.24 - 1.24 - 1.24 - 2.44 - 3.44 - 3.44		· · · · · · · · · · · · · · · · · · ·	: : : : :	: : : : :	608 2434 3245 1014 	608 2028 1217 : :	202 202 405 608 	· · · · · ·	: : : :		845,42800000 646,428 845,428 8
AVERAGE HS	(FT) = 0	.72 L	ARGEST	HS(F	T) = 1	.37	ANGLE	CLASS	% = 12	2.6	
STAT) WATER PERCE HEIGHT(FEET)	ION 4 DEPTH : ENT OCCUI	SEASON = 6.00 RRENCE(	FEET (X1000)	OF H	EIGHT		RIOD E	JTH)= 1 BY DIRE			TOTAL
	0.0-	0.5- 1	1.4	.5- 1.9		2.5-	3.0-	3.5- 3.9	4.0-	4.5- LONGER	
- 0.249 - 0.0749 0.0749 0.0749 1.2		: : : : : :			608 2636 1014 405 	608 1825 811 	2022			: : : : : :	8662233200000 6664310 6664402
AVERAGE HS	(FT) = 0	.64 L	ARGEST	HS(F	T) = 1	.26	ANGLE	CLASS	% = 8	3.5	
AVERAGE 1130					-						
STATI Water Perce	CON 4 P DEPTH : ENT OCCUI			ANGL OF H	E CLAS EIGHT	AND PE	RIOD E	JTH)= ] BY DIRE			TOTAL
	ION 4 2 DEPTH : ENT OCCUI	SEASON 6.00 RRENCE(	4 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD(	AND PE	RIOD (			4.5- LONGER	TOTAL
STATI Water Perce	ION 4 2 DEPTH : ENT OCCUI	SEASON 6.00 RRENCE(	4 FEET X1000)	ANGL OF H	E CLAS EIGHT ERIOD(	AND PE	RIOD (	BY DIRE	CTION	4:5- LONGER : : : : : : :	TOTAL  16326221152000  164222000000
STATI WATER PERCE HEIGHT(FEET) - 0.249 - 0.479 - 0.249 - 0.249 - 11.49 - 11.49 - 11.49 - 11.49 - 12.49 - 12.40 - 12.40	ON 4 DEPTH : ENT OCCU	SEASON = 6.00 RRENCE( 0.5- 1 0.9	4 FEET X1000)	ANGL OF H P	E CLAS EIGHT ERIOD( 2.0-4 1633625 405 	AND PE SECOND 2.5-9 : 1217 1419 :	3.0- 3.0- 3.4 202 202 202	3.5-9	4.0- 4.4- 		28422152 1660422152 16642
STATI WATER PERCE HEIGHT(FEET) 0.29 - 0.29 0.575 - 0.39 1.250 - 1.24 1.755 - 1.79 2.250 - 2.49 2.550 - GREATER AVERAGE HSG	ON 4 DEPTH : ENT OCCU	SEASON RRENCE( 0.5- 1    	4 FEET X1000)	ANGL OF H P 5-9 0 HS(F	E CLAS EIGHT ERIOD( 2.0-4 1622 263645 7705 T) = 1 E CLAS EIGHT	AND PE SECOND 2.5-9 :: 1217 1419 :: 2636 .57	RRIOD E 3.0- 3.4- 202 202 202 809 ANGLE RIOD E	3.5- 3.9    	4.0- 4.4    		28422152 1660422152 16642
STATI WATER PERCE HEIGHT (FEET) 0.249 0.479 0.479 0.479 0.479 0.479 0.479 0.479 0.479 0.479 0.479 0.479 0.479 0.479 0.479 0.499 0.47	ON 4 DEPTH : O.0-4 O	SEASON = 6.00 RRENCE( 0.5- 1 0.9 0 0 .63 L	#FEET X1000)0- 1 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS EIGHT ERIOD( 2.0-4 16.2.2.36.34.5 7705 T) = 1 E CLAS EIGHT ERIOD(	AND PE SECOND 2.5-9 :: 1217 1419 :: 2636 .57 S (DEG AND PE SECOND	205) 3.0- 202 202 202 202 202 202 202 202 202 2	3.5- 3.9         	4.0- 4.4         		26221520000 6606642 166000000
STATI WATER PERCE HEIGHT(FEET) 0.29 - 0.29 0.575 - 0.39 1.250 - 1.24 1.755 - 1.79 2.250 - 2.49 2.550 - GREATER AVERAGE HSG	ON 4 DEPTH : O.0-4 O	SEASON = 6.00 RRENCE( 0.5- 1 0.9 0 0 .63 L	#FEET X1000)0- 1 1.4	ANGL OF H P 5-9 0 HS(F ANGL OF H	E CLAS EIGHT ERIOD( 2.0-4 16.2.2.36.34.5 7705 T) = 1 E CLAS EIGHT ERIOD(	AND PE SECOND 2.5-9 :: 1217 1419 :: 2636 .57 S (DEG AND PE SECOND	205) 3.0- 202 202 202 202 202 202 202 202 202 2	3.5- 0 CLASS JTH)= 1 3.5- 3.5- 	4.0- 4.4         		26221520000 6606642 166000000

STAT: Water Pedici	ION 4 S R DEPTH = ENT OCCURR	EASON 6.00	FEET	ANGLI	E CLASS	OEG	AZIMUTI	H)= 18	0.0 TTON		
HEIGHT(FEET)				Pi	ERIOD(S	ECONDS	)				TOTAL
	0.0- 0.	5- 1 0.9	1.4	.5- 1.9		2.9	.0- 3 3.4	.5- 4 3.9	·0- 4.4	LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	:	608 1825 405 608	:	:	:	:	:	1825 1825 405
0.75 - 0.99 $1.00 - 1.24$	:	:	:	:	608	202	:	•		:	608 202
1:50 - 1:74	•	:	•	•	:		•	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ
2.50 - GREATER TOTAL	ó	Ò	Ġ	ò	3446	202	Ö	ò	ò	Ô	0
AVERAGE HS	(FT) = 0.4	8 L	ARGEST	HS(F	T) = 1.	.03 A	NGLE C	LASS %	= 3	.7	
STAT: Water Depci	ION 4 S R DEPTH = ENT OCCURR	6.00	FEET	ANGL	E CLASS Fight /	ND DED	AZIMUII	H)= 20 NTDEC	2.5 TTON		
HEIGHT(FEET)	LIVI OCCORN	CINCE (	VI000,			SECONDS		DIRLC	11011		TOTAL
	0.0- 0.	5- <sub>0</sub> 1	.0 1	· 5~ a	2.0 2	2.5- 3	.0 3	.5- 4	.0-	4.5-	
0 0.24				1.,		,			•••		1014
0.25 - 0.49 0.50 - 0.74	:	:	:	:	1014 1419 202	•	:	:	:	:	1419 202
1.00 - 1.24	:	:	:	:	:	202	:	:	:	:	202
1.50 - 1.74	:	:	÷	:	:	:		:	:	:	Ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	Ö
TOTAL	Ô	Ò	Ċ	Ō	2635	202	Ċ	Ö	Ö	Ö	J
AVEDACE HE	(FT) = 0.3	57 L	ARGEST	HS(F	T) = 1.	.03 A	NGLE C	LASS %	= 2	.8	
AVERAGE 113	.,,, - 0.2										
						G (DEG	AZIMUTI	H)= 22	5.0		
STAT: Water Perci	ION 4 S R DEPTH = ENT OCCURR			ANGLI	E CLASS EIGHT /			H)= 22 DIREC	5.0 TION		TOTAL
	ION 4 S DEPTH = ENT OCCURR	SEASON 6.00 RENCEL	FFET X1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S	SECONDS	)			4:5	TOTAL
STAT: Water Perci	ION 4 S DEPTH = ENT OCCURR	SEASON 6.00 RENCEL	FFET X1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S 2.0- 2		)			4:5- LONGER	
STAT: Water Perci	ION 4 S DEPTH = ENT OCCURR	SEASON 6.00 RENCEL	FFET X1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S	SECONDS	)			4 5- LONGER :	TOTAL 405 1217
STAT: Water Perci	ION 4 S DEPTH = ENT OCCURR	SEASON 6.00 RENCEL	FFET X1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S 2.0- 2	SECONDS	)			4.5- LONGER : :	
STAT: Water Perci	ION 4 S DEPTH = ENT OCCURR	SEASON 6.00 RENCEL	FFET X1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S 2.0- 2	SECONDS	)			4 5- LONGER : : :	
STATE WATER OF THE IGHT (FEET)  0.249 0.474 0.494 0.5050	ION 4 S DEPTH = ENT OCCURR	SEASON 6.00 RENCEL	FFET X1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S 2.0- 2	SECONDS	)			4 5- LONGER : : : : : :	
STAT: WATER PERCI HEIGHT(FEET) - 0.24 0.250 - 0.44 0.250 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24	ION 4 S DEPTH = ENT OCCURR	SEASON 6.00 RENCEL	FFET X1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S 2.0- 2	SECONDS	)			4:5- LONGER : : : : : : : :	
STAT WATER WATER HEIGHT(FEET) 0.24 0.355 - 0.24 0.555 - 1.249 1.765 - 2.24 1.779 1.779 2.55 - GREATER TOTAL	ION 4 S DEPTH = ENT OCCURR	5-91	FFET X1000)	ANGLI OF HI	E CLASS EIGHT // ERIOD(S 2.0-4 2.4 405 1217 	SECONDS	)		0-4.4	4:5- LONGER : : : : : : :	
STATE WATER WATER HEIGHT(FEET)  0.24 0.49 0.49 0.50 0.924 0.55 0.144 0.55 0.144 0.144 0.155 0.164 0.16	ION 4 5 P DEPTH = ENT OCCURR 0.0- 0. 0.4      	5EASON 6.00 (100 (100 (100 (100 (100 (100 (100 (	4 X1000) .0- 1 1.4      	ANGLI OF HI PI 5-9	E CLASS EIGHT / ERIOD(S 2.0-4 405 1217	5ECONDS 2.5- 3 2.9 3     	) .0- 3 .4	.5- 4 .3.9     	0-4.4	4.5- LONGER : : : : : : :	
STATE WATER WATER HEIGHT(FEET)  0.24 0.49 0.49 0.50 0.924 0.55 0.144 0.55 0.144 0.144 0.155 0.164 0.16	ION 4 5 P DEPTH = ENT OCCURR 0.0- 0. 0.4      	5EASON 6.00 (100 (100 (100 (100 (100 (100 (100 (	4 X1000) .0- 1 1.4      	ANGLI OF HI PI 5-9	E CLASS EIGHT / ERIOD(S 2.0-4 405 1217	5ECONDS 2.5- 3 2.9 3     	) .0- 3 .4	.5- 4 .3.9     	0-4.4	4.5- LONGER : : : : : : :	
STATE WATER WATER WATER WATER WATER WATER WATER WATER WATER O. 249 O. 249 O. 249 O. 279 O. 249 O. 249 O. 250 O. 249 O. 249 O. 249 O. 250 O. 249 O. 249 O. 250 O. 249 O. 249 O. 250 O. 249 O. 250 O. 249 O. 249 O. 250 O. 249 O. 249 O. 250 O. 25	ION 4 S PEPTH = ENT OCCURR 0.0- 0.	5EASON 6.00 (100 (100 (100 (100 (100 (100 (100 (	4 X1000) .0- 1 1.4      	ANGLI	E CLASS EIGHT // ERIOD(S 2.0-4 405 1217	SECONDS 2.5-93 6 48 A 6 (DEG	) .0- 3 .4	.5- 4 .3.9     	0-4.4	4:5- LONGER : : : : : : : :	405 1217 00 00 00 00 00
STATE WATER WATER HEIGHT(FEET)  0.24 0.49 0.49 0.50 0.924 0.55 0.144 0.55 0.144 0.144 0.155 0.164 0.16	ION 4 S POPTH =  O.0- 0.  0.0- 0.  0.0- 0.  (FT) = 0.3  ION 4 S POPTH =  ENT OCCURR	5-91 0.9	4. FEET X1000) .0- 1 .1.4	ANGLI OF HI OF HI OF HI	E CLASS EIGHT / ERIOD(S 2.0-4 405 1217	SECONDS 2.5-9 3 2.99 6 448 A 6 (DEG ND PER SECONDS	) .0- 3 .4	.5- 4 3.9 0 LASS %	0-4.4         		
STATE WATEF HEIGHT(FEET)  0.24 0.57 - 0.24 0.57 - 0.94 0.57 - 1.49	ION 4 S POPTH =  O.0- 0.  0.0- 0.  0.0- 0.  (FT) = 0.3  ION 4 S POPTH =  ENT OCCURR	5-91 0.9	4. FEET X1000) .0- 1 .1.4	ANGLI OF HI OF HI OF HI	E CLASS EIGHT / ERIOD(S 2.0-4 4 1217	SECONDS 2.5-9 3 2.99 6 448 A 6 (DEG ND PER SECONDS	) .0- 3 .4	.5- 4 3.9 0 LASS %	0-4.4         	4 LONGER	405 1217 00 00 00 00 00 00 00
STATE WATER WATER HEIGHT(FEET)  0.24 0.25 - 0.24 0.55 - 0.24 0.55 - 1.29 1.75 - 1.29 1.75 - 1.29 2.50 - GREATER AVERAGE HS WATER WATER HEIGHT(FEET)  0 0.24	ION 4 S POPTH =  O.0- 0.  0.0- 0.  0.0- 0.  (FT) = 0.3  ION 4 S POPTH =  ENT OCCURR	5-91 0.9	4. FEET X1000) .0- 1 .1.4	ANGLI OF HI OF HI OF HI	E CLASS EIGHT / ERIOD(S 2.0-4 4 1217	SECONDS 2.5-9 3 2.99 6 448 A 6 (DEG ND PER SECONDS	) .0- 3 .4	.5- 4 3.9 0 LASS %	0-4.4         		405 1217 00 00 00 00 00 00 00
STATE WATER WATER HEIGHT(FEET)  0.24 0.25 - 0.24 0.55 - 0.24 0.55 - 1.29 1.75 - 1.29 1.75 - 1.29 2.50 - GREATER AVERAGE HS WATER WATER HEIGHT(FEET)  0 0.24	ION 4 S POPTH =  O.0- 0.  0.0- 0.  0.0- 0.  (FT) = 0.3  ION 4 S POPTH =  ENT OCCURR	5-91 0.9	4. FEET X1000) .0- 1 .1.4	ANGLI OF HI OF HI OF HI	E CLASS EIGHT / ERIOD(S 2.0-4 405 1217	SECONDS 2.5-9 3 2.99 6 448 A 6 (DEG ND PER SECONDS	) .0- 3 .4	.5- 4 3.9 0 LASS %	0-4.4         		405 1217 00 00 00 00 00 00 00
STATE WATER WATER HEIGHT(FEET)  0.24 0.25 - 0.24 0.55 - 0.24 0.55 - 1.29 1.75 - 1.29 1.75 - 1.29 2.50 - GREATER AVERAGE HS WATER WATER HEIGHT(FEET)  0 0.24	ION 4 S POPTH =  O.0- 0.  0.0- 0.  0.0- 0.  (FT) = 0.3  ION 4 S POPTH =  ENT OCCURR	5-91 0.9	4. FEET X1000) .0- 1 .1.4	ANGLI OF HI OF HI OF HI	E CLASS EIGHT / ERIOD(S 2.0-4 4 1217	SECONDS 2.5-9 3 2.99 6 448 A 6 (DEG ND PER SECONDS	) .0- 3 .4	.5- 4 3.9 0 LASS %	0-4.4         		405 1217 00 00 00 00 00 00 00
STATE WATER WATER WATER WATER HEIGHT(FEET)  0.249 0.474 0.250 0.792 1.799	ION 4 S POPTH =  O.0- 0.  0.0- 0.  0.0- 0.  (FT) = 0.3  ION 4 S POPTH =  ENT OCCURR	5-91 0.9	4. FEET X1000) .0- 1 .1.4	ANGLI OF HI OF HI OF HI	E CLASS EIGHT / ERIOD(S 2.0-4 4 1217	SECONDS 2.5-9 3 2.99 6 448 A 6 (DEG ND PER SECONDS	) .0- 3 3.4         	.5- 4 3.9 0 LASS %	0-4.4         		405 1217 00 00 00 00 00 00
STATE WATER WATER HEIGHT(FEET)  0.249 0.4749 0.9249 1.79249 1.79250 1.79250 1.79250 1.79250 1.79250 1.79260 1.	ION 4 S POPTH =  O.0- 0.  0.0- 0.  0.0- 0.  (FT) = 0.3  ION 4 S POPTH =  ENT OCCURR	5-91 0.9	4. FEET X1000) .0- 1 .1.4	ANGLI OF HI OF HI OF HI	E CLASS EIGHT / ERIOD(S 2.0-4 4 1217	SECONDS 2.5-9 3 2.99 6 448 A 6 (DEG ND PER SECONDS	) .0- 3 3.4         	.5- 4 3.9 0 LASS %	0-4.4         		405 1217 00 00 00 00 00

	CON 4 SEA R DEPTH = 6 ENT OCCURREN	SON 4 00 FEET CE(X1000)				270.0 RECTION		
HEIGHT(FEET)	0.0- 0.5- 0.4 0.	9 1.0- 1.	PERIOD - 2.0- 1.9 2.4	(SECONDS) 2.5- 3.		9 4.0-	4.5- LONGER	TOTAL
- 0.24 - 0.474 - 0.799 - 0.799 - 1.49 - 1.49 - 1.249 - 1.24		· · · · · · · · · · · · · · · · · · ·	. 405 . 1419 . 202	202 :	: : : : : :	: : : : : : : : : : : : : : : : : : :		405 1419 200 200 200 00
AVERAGE HS	(FT) = 0.41	LARGEST	HS(FT) =	1.27 AN	GLE CLAS	s % = 2	2.2	
STAT; WATER PERCE HEIGHT(FEET)	CON 4 SEA R DEPTH = 6 ENT OCCURREN	SON 4 .00 FEET CE(X1000)		SS (DEG A AND PERI		292.5 RECTION		TOTAL
	0.0- 0.5-	9 1.0- 1.		2.5- 3.	0- 3.5- 3.4 3.	9 4.0-	LONGER	
- 0.24 0.744 0.750 - 0.294 1.250 - 1.49 1.779 1.799 1.220 1.249 1.249 1.249 1.249 1.249 1.249 1.249 1.249 1.249 1.249	: : : : : :	· · · · · · · · · · · · · · · · · · ·	. 405 2028 . 202		: : : : : :			402 402 200 200 400 400 400 400 400 400
AVERAGE HS( STAT) WATER PERCE	ON 4 SEA						2.6	TOTAL
	0.0- 0.5- 0.4 0.	9 1.0- 1.	5- 2.0- 1.9 2.4	2.5- 3.	0- 3.5- 3.4 3.	9 4.0-	4.5- LONGER	
0.249 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.25 - 1.74 1.550 - 1.79 2.05 - 2.49 2.55 - 2.49 2.55 - 2.49			202 2636 811 1014	202 202	: : : : : : :		: : : : : : :	202 268114 10202 0000 0000
AVERAGE HS	FT) = 0.56	LARGEST	HS(FT) =	1.25 AN	GLE CLAS	5 % = 5	5.1	
STATI WATER PERCE HEIGHT(FEET)	ON 4 SEA DEPTH = 6 HT OCCURREN	SON 4 .00 FEET CE(X1000)		SS (DEG A AND PERI		337.5 RECTION		TOTAL
	0.0- 0.5- 0.4 0.	9 1.0- 1.				9 4.0-	4.5- LONGER	
- 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74 1.75 - 1.24 1.75 - 2.24 2.50 - GREATER TOTAL	:	· · · · · · · · · · · · · · · · · · ·	223i 609 1622	: 405 811	: :	· .	:	2 4032 2 60225 16225 401 810 00

AVEPAGE HS(FT) = 0.75 LARGEST HS(FT) = 1.48 ANGLE CLASS % = 5.7

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STAT: WATER PERCI HEIGHT(FEET)	ION 4 R DEPTH = ENT OCCURR	1 YEAF 3 90 ENCE()	R FEET X1000)			(DEG AND PE		TH) = BY DIRE	O. ECTION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1 1.4					3.5- 3.9	4.0-	4.5- LONGER	IOIAL
0.449 0.449 0.749 0.749 0.5705 0.57505 0.57505 0.255555 0.255555 0.25555 0.25555 0.25555 0.25555 0.25555 0.25555 0.25555 0.25555 0.25555 0.25555 0.25	: : : : : :				96 240 96	48  					960 2960 4900 4000000
AVERAGE HS	(FI) - <b>0.</b> 4	0 6	ARGEST	nstri	., - 1	.19	ANGLE	CEASS	<i>.</i> (	,.9	
STAT: HATE PERCI HEIGHT(FEET)	ION 4 R DEPTH = ENT OCCURR	1 YEAR 3 90 ENCE()	R FEET X1000)			(DEG AND PE SECONO		TH) = BY DIRE	22.5 CTION		TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4	.5- 2 1.9	2.0-	2. <b>5</b> - 2.9	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.49 0.75 - 1.24 0.75 - 1.49 1.570 - 1.24 1.570 - 2.49 1.570 - 2.49 1.575 - 2.49 1.705 - 2.4			: : : : :		48 2262 1299 192 	: 1685 625 : :	433 1155 240	288 144 			469908400000 223303 21322
AVERAGE HS				HS(F1				CLASS		3.4	
STAT Water Perce	(FT) = 0.7 ION 4 P DEPTH = ENT OCCURR			ANGLE OF HE	CLASS	(DEG	AZIMU			··•	70741
	ION 4 DEPTH = ENT OCCURR	1 YEAI 3.90 ENČE()	R K1666)	ANGLE OF HE	CLASS EIGHT	(DEG AND PE SECOND	AZIMU RIOD E	TH) ≈ BY DIRE	45.0 CTION		TOTAL
STATE WATER PERCE	O.O- O.	1 YEAR 390 ENCE() 5- 1	-0-4 1	ANGLE OF HE PE .5- 2	CLASS EIGHT ERIOD( 2.0- 2.4 1841 1781 1781 1777 	(DEG AND PE SECOND 2.5-9 1203 818	AZIMU ERIOD E (S) 3.0-4 : 192 529 529 144 : : : 1153	TH) = 3.5-3.9	45.0 ECTION 4.0- 	4:5- LONGER : : : : : : :	TOTAL 3444 3887727 13974376 13996 00
STAT WATER PERCE HEIGHT(FEET) 0.249 0.474 0.2505.0.799 1.799 1.799 1.799 1.799 1.799 2.249	O.O- O.	1 YEAR 390 ENCE() 5- 1	R K1666)	ANGLE OF HE PE .5- 2	CLASS EIGHT ERIOD( 2.0- 2.4 1841 1781 1781 1777 	(DEG AND PE SECOND 2.5-9 1203 818	AZIMU ERIOD E (S) 3.0-4 : 192 529 529 144 : : : 1153	TH) =  BY DIRE  3.5- 3.9 48 96	45.0 ECTION 4.0- 		TOTAL 34417 3887727 139743626 00
STATE WATER WATER WATER WATER PERCE HEIGHT(FEET)  0.249 0.474 0.250 0.474 0.299 1.205 0.124 1.799 1.249 1.799 1.249 1.799 2.250 0.26EATER AVERAGE HSG WATER PERCE	O.O- O.	1 YEAN 390 ENCE() 5- 1.	R (1000) .0- 1 1.4    	ANGLE  OF HE  .5- 2  . 1.9  O  HS(FT)	CLASS EIGHT ERIOD( 2.0- 144 3851 1781 577  6353 r) = 1	(DEG AND PE SECCNE 2.5-9 	AZIMU ERIOD E	3.5- 3.9 3.9 48 48 96 192 CLASS	45.0 ECTION 4.0- 4.4	4:5- LONGER : : : : : : :	3857727 1857727 133399 00
STATE WATER	ION 4 7 DEPTH = ENT OCCURR 0.0- 0. 0.4      	1 YEAR 300 ENCE() 5- 1. 0	R (1000) .0-4 1       	ANGLE  OF HE  .5- 2  . 1.9  O  HS(FT)  ANGLE  OF HE	CLASS EIGHT ERIOD( 2.0- 144 3851 1781 577  6353 r) = 1 CLASS EIGHT ERIOD(	(DEG AND PE SECOND 2.5-9 .963 818  2117 .77 (DEG AND PE SECOND	AZIMU (FRIOD E (PS) (PS) (PS) (PS) (PS) (PS) (PS) (PS)	3.5- 3.9 3.9 48 48 96 192 CLASS	45.0 CCTION 4.0- 4.4         	4:5- LONGER : : : : : : :	TOTAL  1441 385772 13477 13452 1960 00  TOTAL
STATE WATER WATER WATER WATER PERCE HEIGHT(FEET)  0.249 0.474 0.250 0.474 0.299 1.205 0.124 1.799 1.249 1.799 1.249 1.799 2.250 0.26EATER AVERAGE HSG WATER PERCE	ION 4 = PART OCCURR  0.0- 0.  (FT) = 0.6  ION 4 = PART OCCURR  0.0- 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1. 0. 0.  1.	1 YEAR 3 YEAR 6 P L/ 1 YEAR 1	R (1000) .0-4 1       	ANGLE OF HE .5-9  O HS(F1	CLASS EIGHT RIOD( 2.0-4 1444 1851 1777 6353 T) = 1 CLASS EIGHT RIOD( 2.0-4 481 3514 2079	(DEG AND PE SECOND 2 2 5 9 9 1 203 8 18 17 7 7 (DEG AND PE SECOND 2 2 5 9 1 25 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1	AZIMU (RIOD E) (S) 3.0-4 (S) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A	3.5- 3.5- 48 48 96 192 CLASS	45.0 CTION  4.0-4.4   67.5 CTION  4.0-4.6	4:5-GER	3857727 1857727 133399 00

	ION 4 1 R DEPTH = 3 ENT OCCURREN	YEAR 90 FEET CE(X1000)			IUTH) = By Diri	90.0 ECTION		
HEIGHT(FEET)	0.0- 0.5-	1.0-, 1.		SECONDS) 2.5- 3.0- 2.9 3.	3.5-	4.0-	4.5- LONGER	TOTAL
0.249 - 0.479 - 0.479 - 0.479 - 0.505 - 1.479 - 1.792 - 1.229 - 1.792 - 1.7			. 674 . 2118 . 1733 . 481 	. 1625 19 1655 338 625 38 	·	· · · · · · · · · · · · · · · · · · ·	: : : : : :	674803 6115736 2211990 113990 00
AVERAGE HS	(FT) = 0.68	LARGEST	HS(FT) = 1	61 ANGL	E CLASS	x = 8	.9	
STAT HATE PERC HEIGHT(FEET)	ION 4 1 R DEPTH = 3 ENT OCCURREN		PERIOD(	SECONDS)			4 F	TOTAL
0 - 0 24	0.0- 0.5- 0.4 0.	9 1.0- 1.		2.5- 3.0-	4 3.5-	4.0-	LONGER	770
2505 - 10.249 1.2505 - 11.249 1.2505 - 11.249 1.2505 - 12.249 1.2505 - 12.249	: : : : : : : :		. 1770 . 1925 . 1877 . 144 	240 1974 28 1975 28 	. 288			1917 91154538 14154538 142 142 142 142 142 142 142 142 142 142
AVERAGE AS	(FT) = 0.72	LARGEST	HS(FT) ≈ 1	/2 ANGL	E CLASS	/ 7	.1	
STAT WATE PERC HEIGHT(FEET)	ION 4 1 R DEPTH = 3 ENT OCCURREN		PERIOD	SECONDS)			4.5-	TOTAL
	10N 4 1 R DEPTH = 13 ENT OCCURREN 0.0- 0.5- 0.4 0.		PERIOD( 5- 2.0- 1.9 2.4				4.5- LONGER	TOTAL 866
			PERIOD	SECONDS)	4 3.5- 4 3.9 		4 LONGER : : : : : : : : : : :	TOTAL 862963111218664911489911489990000000000000000000000000
0.24 0.24 0.25 0.474 0.755 - 0.24 0.755 - 1.24 1.250 - 1.74 1.250 - 2.24 2.250 - 2.24 2.250 - 3.24 2.250 - 3.		9 1.0-4 1.	PERIOD( 5-2.0- 1.9 2.4 . 866 . 3129 . 2696 . 674	\$ECONDS)  2.5-3.0- 2.9 3.0- 2.99 101 2.99 101 2.101 2.598 134	4 3.5- 4 3.9 	4.0- 4.4      	: : : : : :	8666 316963 216973 110112 11122 1185
0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.00 - 1.49 1.50 - 1.74 1.50 - 1.99 2.00 - 2.49 2.00 - 2.49 2.00 - 2.49 2.00 - 2.64 2.10 - 2.49 2.10 - 2.49	0.0- 0.5- 0.4 0.	9 1.0- 1. 9 1.4 	PERIOD( 5- 2.0- 1.9 2.4	2.5-9 3.0- 2.5-9 3.0- 2.99 1299 101 1299 101 144 2598 134	4 3.5- 4 3.9 	4.9- 4.4 : : 96 : 96 % = 11	: : : : : :	8666 316963 216973 110112 11122 1185
0.24 0.24 0.24 0.25 0.24 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 1.29 1.29 1.29 1.29 2.29 2.29 2.29 2.20 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	0.0- 0.5- 0.4 0.	9 1.0- 1. 9 1.4 	PERIOD( 5- 2.0- 1.9 2.4 . 866 . 3129 . 674 	2.5-3.0-2.9 3.0-2.9 3.0-2.9 3.0-2.9 199 199 199 199 199 199 199 199 199 1	4 3.5- 4 3.9 2 48 4 48 385 7 433 E CLASS UTH) = 3	4.0- 4.4         	: : : : : :	81629791125600 81629791989 81694011 3
0.24 0.24 0.24 0.25 0.24 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 1.29 1.29 1.29 1.29 2.29 2.29 2.29 2.20 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	0.0- 0.5- 0.4 0.	9 1.0- 1. 9 1.4 	PERIOD( 5- 2.0- 1.9 2.4 . 866 . 3129 . 2696 . 674  	SECONDS)  2.5-9 3.0- 2.9 3.0- 2.9 101 2.59 101 2.59 134 2.598 134 2.05 ANGL 3.05 ANGL 3.05 ECONDS) 2.5-9 3.0- 2.9 3.0- 2.40	4 3.5- 4 3.5- 4 4.85 7 433 E CLASS UTH) = 3 BY DIRE	4.0- 4.4         		8629791125600 81629791989 8169791989 8169791113

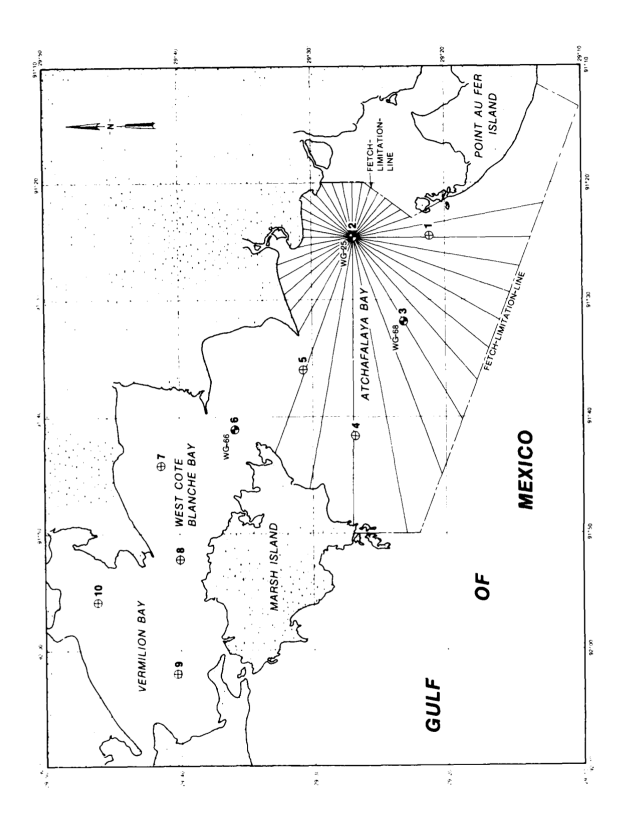
でいた。日本のからからない。 一番できたのかの「Manage Control Manage C

STAT Wate Perc	ICN 4 R DEPTH = ENT OCCUR	1 YEA 3 90 RENCE(	R FEET X1000)	ANGLE OF H	CLASS	(DEG AND PE	AZIMUT	H) = 18 Y DIREC	30.0 CTION		
HEIGHT(FEET)		- ,		-		SECOND		<b>.</b>		. F	TOTAL
	0.0- 0	0.9	1.4	1.9		2.5-	3.0- 3.4	3.9	4.4	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	288 3803 1299 481	:	:	:	:	:	288 3003
0.75 - 0.79 1.00 - 1.24	:	:	:	:	431	240	:	:	:	:	1299 1440 2400 0000 0000
1.25 - 1.49 1.50 - 1.74		:	:	:	:		:	:	:	:	0
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49	:	:	:	:	•	:	:	:	:	:	o O
2:25 - 2:49 2:50 - GREATER TOTAL	Ö	Ö	Ö	Ö	5871	240	Ö	Ö	Ó	ċ	ŏ
AVERAGE HS	(FT) = 0.	50 L	ARGEST	HS(F	T) = 1	.22	ANGLE	CLASS ?	<i>(</i> = 6	.1	
STAT	ION 4	1,YEA	R	ANGLE	CLASS	(DEG	AZIMUT	1) = 20	2.5		
PERC	ION 4 R DEPTH = ENT OCCUR	REŇĊĚŰ	x1666)	OF H	EIGHT	AND PE	RIOD B	Y DIREC	CTION		
HEIGHT(FEET)						SECOND					TOTAL
	0.0- 0	.5- 1 0.9	1.4	.5- 1.9	2.0-	2.5-	3.0-	3.5- 6	4.4	LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	722 1925	:	:	:	:	:	72 <b>2</b> 1925 337
0.50 - 0.74 0.75 - 0.99	•	•	•	:	722 1925 337 144		:	:	:	•	337 144
1.00 - 1.24	:	:	:	:	:	192	:	:	:	:	144 1900 000 000
1.75 - 1.99	:	•	:	•	:	•	:	•	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:			:	:	:		Ō
TOTAL AVERAGE HS	0 (ET) = 0	0	0 .ARGEST	0 uere	3128 TV - 1	192	O ANGLE	0	, - 7	.3	
AVERAGE NO	(r() - U.	41 L	ARGES I	notr			MUGLE	LLASS /	. – ၁	. 3	
			_								
STAT WATE	ION 4 R DEPTH =	1 YEA	R STEET	ANGLE	CLASS	(DEG	AZIMUTI	H) = 22	25.0		
	ION 4 R DEPTH = ENT OCCUR	1 YEA 3.90 RENCE(	R FEET X1000)					H) = 22 Y DIREC	25.0 CTION		TOTAL
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(	SECOND	S)		·. 0-	4.5	TOTAL
				P	ERIOD(	SECOND				4 5- Longer	TOTAL
				P	ERIOD(	SECOND	S)		·. 0-	4 5- LONGER :	337 2744 337
				P	ERIOD(	SECOND	S)		·.0-	4 15- 1	337 2744 337
				P	ERIOD(	SECOND 2.5- 2.9	S)		·.0-	4 .5- LONGER : : : :	337 2744 337
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.50 - 1.74 1.75 - 1.92				P	ERIOD(	SECOND 2.5- 2.9	S)		·.0-	4.5- LONGER : : : : : :	337 2744 337
				P	ERIOD(	SECOND 2.5- 2.9	S)		·.0-	4 15- LÖNGER : : : : : : : : :	TOTAL 3374 27334388 488 688 698 698
HEIGHT(FEET)  0.24 0.25 - 0.47 0.75 - 0.99 1.75 - 1.49 1.55 - 1.74 1.70 - 1.22 1.55 - 1.24 2.25 - 2.68 2.70 2.70 2.70 2.70 2.70 2.70 2.70 2.70	0.0- 0	.5- 1 0.9 :	.0- 1	.5- 1.9 	2.0- 2.4 2.337 2.337 4.3 3.37 4.3 	SECOND 2.5-9  48 	S)	3.5- 4	4.0- 4.4	LONGER	337 2744 337
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.249 1.550 - 1.74 2.050 - 2.249 2.550 - 2.649 2.550 - 2.649 2.550 - 2.649 2.550 - 2.649 2.550 - 3.649 2.550 - 3.649 2.550 - 3.649 2.550 - 3.649 2.550 - 3.649 2.550 - 3.649	0.0- 0	.5- 1 0.9 :	0- 1 1.4 : :	.5- 1.9 	2.0- 2.4 2.337 2.337 4.3 3.37 4.3 	SECOND 2.5-9  48 	3.0-	3.5- 4	4.0- 4.4	LONGER	337 2744 337
HEIGHT(FEET)  0.24 0.24 0.25 - 0.49 0.74 0.25 - 0.24 1.25 - 1.49 1.75 - 1.49 1.75 - 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.0- 0 0.4	.5- 1 0.9	0- 1 1.4 	P.5-1.9	2.0- 2.4 337 2744 337 43   3466 T) = 1	SECOND 2.5-9  48 48  96	3.0- 3.4    	3.5-9 ° · · · · · · · · · · · · · · · · · ·	+.0- - - - - - - - - - - -	LONGER	337 2744 337
HEIGHT(FEET)  0.24 0.24 0.25 - 0.49 0.74 0.25 - 0.24 1.25 - 1.49 1.75 - 1.49 1.75 - 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.0- 0	.5- 1 0.9	0- 1 1.4 	9.5-9	2.0- 2.4 337 2744 337 43  3466 T) = 1	2.5-9 48 48 96 .34	3.0- 3.4 3.4 6 0 ANGLE	3.5-9 ° · · · · · · · · · · · · · · · · · ·	+.0- - - - - - - - - - - -	LONGER	27447883 2744788448 44800000
HEIGHT(FEET)  0.24 0.24 0.25 - 0.49 0.74 0.25 - 0.24 1.25 - 1.49 1.75 - 1.49 1.75 - 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.0- 0 0.4	.5- 1 0.9         	.0- 1 1.4         	.5- 1.9         	2.0- 2.4 2.337 2.743 43  3466 (T) = 1	SECOND 2.5-9 48 48 96 .34 (DEG AND PE SECOND	S) 3.0- 3.4  0 ANGLE ( AZIMUTI RIOD B'S)	3.5-9 4 	0 ( = 3	LONGER	337 2744 337
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 0.70 - 1.29 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9         	.0- 1 1.4         	.5- 1.9         	2.0- 2.4 2337 27437 4337 4337 4337 4337 4337 43	SECOND 2.5-9 48 48 96 .34 (DEG AND PE SECOND	3.0- 3.4 3.4 6 0 ANGLE	3.5-9 4 	0 ( = 3	LONGER	27447883 2744788448 44800000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 0.70 - 1.29 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9         	.0- 1 1.4         	.5- 1.9         	2.0- 2.4 2337 27437 4337 4337 4337 4337 4337 43	SECOND 2.5-9 48 48 96 .34 (DEG AND PE SECOND	S) 3.0- 3.4  0 ANGLE ( AZIMUTI RIOD B'S)	3.5-9 4 	0 ( = 3	LONGER	337 27437 448 400 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 0.70 - 1.29 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9         	.0- 1 1.4         	.5- 1.9         	2.0- 2.4 2.337 2.743 43  3466 (T) = 1	SECOND 2.5-9 48 48 96 .34 (DEG AND PE SECOND	S) 3.0- 3.4  0 ANGLE ( AZIMUTI RIOD B'S)	3.5-9 4 	0 ( = 3	LONGER	337 27437 448 400 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 0.70 - 1.29 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9         	.0- 1 1.4         	.5- 1.9         	2.0- 2.4 2337 27437 4337 4337 4337 4337 4337 43	SECOND 2.5-9 488 96 34 (DEG AND PE SECOND 2.5-9 48	S) 3.0- 3.4  0 ANGLE ( AZIMUTI RIOD B'S)	3.5-9 4 	0 ( = 3	LONGER	337 27437 448 400 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 0.70 - 1.29 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9         	.0- 1 1.4         	.5- 1.9         	2.0- 2.4 2337 27437 4337 4337 4337 4337 4337 43	\$ECOND 2.5-9 48 96 34 (DEG AND PE SECOND 2.5-9	S) 3.0- 3.4  0 ANGLE ( AZIMUTI RIOD B'S)	3.5-9 4 	0 ( = 3	LONGER	337 274378 4488 400 000 000
HEIGHT(FEET)  0.24 0.24 0.250 - 0.24 0.250 - 1.49 1.250 - 1.49 1.750 - 2.24 1.575 - 2.24 2.50 - GREATER AVERAGE HS  STAT WATER HEIGHT(FEET)  0.250 - 0.24 0.50 - 0.24 0.50 - 0.474	0.0- 0 0.4	.5- 1 0.9         	.0- 1 1.4         	.5- 1.9         	2.0- 2.4 2337 27437 4337 4337 4337 4337 4337 43	SECOND 2.5-9 488 96 34 (DEG AND PE SECOND 2.5-9 48	S) 3.0- 3.4  0 ANGLE ( AZIMUTI RIOD B'S)	3.5-9 4 	0 ( = 3	LONGER	27447883 2744788448 44800000

STAT WATE PERC	ION 4 R DEPTH = ENT OCCUR	1 YEA 3.90 RENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT	(DEG .	AZIMUTH	1) = 27 ( DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 0	E., 1	0_ 1		ERIOD(			1 E_ 4	. n_	4 5-	TOTAL
	0.0- 0	0.9	1.4	1.9		2.9	3.0- 3 3.4	7.3.9	4.4	4.5- LONGER	000
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	:	:	:	283 2648 625	:	:	:	:	:	84256060000 84426 9 9 266
0.75 0.99 1.00 - 1.24	•	:	:	:	9ú •	• 96	:	:	:	:	96 0
1.50 - 1.74	:	:	:	:	:	:	:		:	:	70
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	:	:	:	:	:	:	:	:	8
TOTAL AVERAGE HS	0 (FT) = 0.	0 43 L	0 Argest	0 HS(F	3657 T1 = 1	96 . 28	0 ANGLE 0	0 CLASS 2	0 2 = 3	0 5.8	
AVENAGE III	,	,, ,			.,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, LAGO			
STAT	ION 4	1_YEA	R	ANGLE	CLASS	(DEG	AZIMUTH	1) = 29	2.5		
	ION 4 R DEPTH = ENT OCCUR	RENCÉ(	x1055)					DIREC	HOIT		
HEIGHT(FEET)	0.0- 0	5- 1	.n- 1		ERIOD(			5.5- 4	. n-	4.5-	TOTAL
	0.0- 0	· 0.9 *	ĭ.4 *	1.9		- ž.9	3.0- 3	<b>.</b> 3.9	4.4	LÖNGER	744
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	:	144 1492 577	:	:	:	:	:	1492 577
0.75 - 0.99 1.00 - 1.24	:	:	:	:	192 96	,48	:	:	:	•	192
1:50 - 1:74 1:75 - 1:99	•	:	:	:	:	144	:	:	:	:	144
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	:	:	:	:	:	:	:	:	1442 1497 1497 1444 1444 000 000
TOTAL	Ò	Ò	Ö	Ò	250i	192			, ,		v
************	/ CT \ _ A										
AVERAGE HS	(FT) = 0.	<b>5</b> 2 L	ARGEST	HS(F	T) = 1	.35	ANGLE (	CLASS X	= 2	. /	
										• /	
	ICN 4 R DEPTH = ENT OCCUR									. /	
	ION 4 R DEPTH = ENT OCCUR	1 YEA 3.90 RENCEI	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERICD(	(DEG AND PE	AZIMUTH RICD BY	1) = 31 / DIREC	5.0 CTION		TOTAL
STAT WATE FERC	ION 4 R DEPTH = ENT OCCUR	1 YEA 3.90 RENCEI	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERICD(	(DEG AND PE	AZIMUTH RICD BY	1) = 31 / DIREC	5.0 CTION		TOTAL
STAT WATE FERC	ION 4 R DEPTH = ENT OCCUR	1 YEA 3.90 RENCEI	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4 1781	(DEG AND PE	AZIMUTH RICD BY	1) = 31 / DIREC	5.0 CTION		96 1731
STAT WATE FERC	ION 4 R DEPTH = ENT OCCUR	1 YEA 3.90 RENCEI	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4	(DEG AND PESECOND 2.5-9	AZIMUTH RICD BY	1) = 31 / DIREC	5.0 CTION		96 1731
STAT WATE FERC	ICN 4 R DEPTH = ENT OCCUR	1 YEA 3.90 RENCEI	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4 1781	(DEG AND PE	AZIMUTH RICD BY	1) = 31 / DIREC	5.0 CTION		96 1731
STAT WATE FERCO	ICN 4 R DEPTH = ENT OCCUR	1 YEA 3.90 RENCEI	R FEET X1000)	ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4 1781	(DEG AND PESECOND 2.5-9	AZIMUTH RICD BY	1) = 31 / DIREC	5.0 CTION		96 1731
STAT WATE FER COMMENT OF THE IGHT (FEET)  0.24 0.4749 0.4749 0.25550-11.749 11.	O.0- 0	1 YEA 3.900 RENCE!	R X1000)	ANGLE OF H P	CLASS EIGHT ERICD( 2.0- 2.4 966 1781 8181 488 488 488 	(DEG .AND PE SECOND 2.5-9	AZIMUTH RICD BY S) 3.0- 3 4	3.5-94 3.5-94	5.0 ETION	4:5- LONGER : : : : : : : :	70TAL 96 17318 4881 1444 1444 00 00 00
STAT WATE FERCO	O.0- 0	1 YEA 3.900 RENCE!	R X1000)	ANGLE OF H P	CLASS EIGHT ERICD( 2.0- 2.4 966 1781 8181 488 488 488 	(DEG .AND PE SECOND 2.5-9	AZIMUTH RICD BY	3.5-94 3.5-94	5.0 ETION	4:5- LONGER : : : : : : : :	96 1731
STAT WATE FERCH HEIGHT(FEET)  - 0.24 - 0.49 0.79 0.79 1.05 - 1.74 1.74 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	O.0- 0  0.0- 0  0.4  (FT) = 0.	1 YEAR 1900 RENCEL .5- 1	R X1000) .0- 1 1.4    	ANGLE OF H P .5- 9 0 HS(F	CLASS EIGHT ERICD( 2.0- 2.4 96 17818 481 481   3224 T) = 1	(DEG AND PE SECOND 2.5-2.9 144 144 144 144 144 144 144 144 144 14	AZIMUTH RICD BY S) 3.0- 3 4 6 6 ANGLE C	0 class %	5.0 TION .0- 4.4    	4:5- LONGER : : : : : : : :	96 1731
STAT WATE FERCH HEIGHT(FEET)  - 0.24 - 0.49 0.79 0.79 1.05 - 1.74 1.74 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	O.0- 0  0.0- 0  0.4  (FT) = 0.	1 YEAR 1900 RENCEL .5- 1	R X1000) .0- 1 1.4    	ANGLE OF H P .5- 9 0 HS(F	CLASS EIGHT ERICD( 2.0- 2.4 96 17818 481 481   3224 T) = 1	(DEG AND PE SECOND 2.5-2.9 144 144 144 144 144 144 144 144 144 14	AZIMUTH RICD BY S) 3.0- 3 4 6 6 ANGLE C	0 class %	5.0 TION .0- 4.4    	4:5- LONGER : : : : : : : :	96 1731
STAT WATE FERCH HEIGHT(FEET)  - 0.24 - 0.49 0.79 0.79 1.05 - 1.74 1.74 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	O.0- 0	1 YEAR 1900 RENCEL .5- 1	R X1000) .0- 1 1.4    	ANGLE OF H  .5-9  . 1.9	CLASS EIGHT ERICD( 2.0- 2.4 96 17818 481 481   3224 T) = 1	(DEG AND PER SECOND 2.5-9 144 240 31 AND PER A	AZIMUTH RICD BY S) 3.0- 3 3.4	0 class %	5.0 TION .0- 4.4    	4:5- LONGER : : : : : : : :	96 1731
STAT WATE FERCE HEIGHT(FEET)  0.24 0.250 - 0.249 0.5750 - 0.249 1.749 1.	ICN 4 R DEPTH = ENT OCCUR 0.0- 0 0.4- 0 	1 YEAR RENCEL .5-91 .5-91 .5-91 .5-91	R X1000) .0- 1 1.4         	ANGLE OF H  OF H  OF H  ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4 17818 4181 48 3224 T) = 1 CLASS EIGHT ERICD(	(DEG AND PE SECOND 2.5-9 144 240 .31 (DEG AND PE SECOND SE	AZIMUTH RICD BY S) 3.0- 3 3.4	0 class / Direct	5.0 TION 4.4       	4:5- LONGER : : : : : : : :	7518 4884 1444 1400 000
STAT WATE FERCE HEIGHT (FEET)  0.249 0.479 0.474	ICN 4 R DEPTH = ENT OCCUR 0.0- 0 0.4- 0 	1 YEAR RENCEL .5-91 .5-91 .5-91 .5-91	R X1000) .0- 1 1.4         	ANGLE OF H  OF H  OF H  ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4 96 17818 481 481 7 17 17 17 17 17 17 17 17 17 17 17 17	(DEG AND PE SECOND 2.5-9 144 240 .31 (DEG AND PE SECOND SE	AZIMUTH RIOD BY 3.0- 3 3.4	0 class / Direct	5.0 TION 4.4       	4.5- LONGER	796 17318 8181 1444 1444 0 0 0 0 0 0
STAT WATE FERCE HEIGHT (FEET)  0.249 0.479 0.474	ICN 4 R DEPTH = ENT OCCUR 0.0- 0 0.4- 0 	1 YEAR RENCEL .5-91 .5-91 .5-91 .5-91	R X1000) .0- 1 1.4         	ANGLE OF H  OF H  OF H  ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4 17818 4181 48 3224 T) = 1 CLASS EIGHT ERICD(	(DEG AND PE 2.5-9 144 240 .31 (DEG AND PE 5ECOND	AZIMUTH RIOD BY 3.0- 3 3.4	0 class / Direct	5.0 TION 4.4       	4.5- LONGER	796 17318 8181 1444 1444 0 0 0 0 0 0
STAT WATE FERCE HEIGHT (FEET)  0.249 0.479 0.474	ICN 4 R DEPTH = ENT OCCUR 0.0- 0 0.4- 0 	1 YEAR RENCEL .5-91 .5-91 .5-91 .5-91	R X1000) .0- 1 1.4         	ANGLE OF H  OF H  OF H  ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4 96 17818 481 481 7 17 17 17 17 17 17 17 17 17 17 17 17	(DEG AND PE SECOND 2.5-9 144 240 .31 (DEG AND PE SECOND SE	AZIMUTH RIOD BY 3.0- 3 3.4	0 class / Direct	5.0 TION 4.4       	4.5- LONGER	796 17318 8181 1444 1444 0 0 0 0 0 0
STAT WATE FERCE HEIGHT (FEET)  0.249 0.249 0.249 0.249 0.249 0.249 0.255 0.250 0.249 0.249 0.249 0.249 0.249 0.249 0.249 0.249 0.249 0.250	ICN 4 R DEPTH = ENT OCCUR 0.0- 0 0.4- 0 	1 YEAR RENCEL .5-91 .5-91 .5-91 .5-91	R X1000) .0- 1 1.4         	ANGLE OF H  OF H  OF H  ANGLE OF H	CLASS EIGHT ERICD( 2.0- 2.4 96 17818 481 481 7 17 17 17 17 17 17 17 17 17 17 17 17	(DEG AND PE 144 AND PE 15ECOND 2.5-9 AND PE 15ECOND 2.5-9 48i	AZIMUTH RICD BY S) 3.0- 3  ANGLE C  AZIMUTH RIOD BY S) 3.0- 3	0 class / Direct	5.0 TION 4.4       	4.5- LONGER	7318 17318 84814 1444 1 0 0 0 0

AVEPAGE HS(FT) = 0.77 LARGEST HS(FT) = 1.68 ANGLE CLASS % = 3.7

WATER	DEPTH	ATION 4	FFFT	AR	FOR ALL	DIREC	TIONS	5		
PERCE	NT OCCL	RREŇĊĖ (X1	00) OF H	EIGHT .	AND PERI	OD FOR	ALL	DIRECT	IONS	
HEIGHT(FEET)				PERIOD	(SECONDS	<b>()</b>				TOTAL
	0.0-	0.5- 1.0	- 1.5- .4 1.9	2.0-	2.5- 3	.0- 3 3.4	·5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.49 1.25 - 1.74 1.25 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - 2.49 2.50 - 2.49			· · · · · · · · · · · · · · · · · · ·	597 4169 1892 616 14 	96 847 664 96	195999 125799 62 744	57 57 52 52 52 52 52 52 53	· · · · · · · · · · · · · · · · · · ·		596724342960 4259415 421594115
AVE HS(FT)	= 0.63	LARGEST	HS(FT)	= 2.05	TOTAL	CASES	=	207	7	



	ION 5 S P DEPTH = ENT OCCURE	SEASON 3.00 RENCE()	FEET X1000)	OF H		ND PER	IOD BY	H)= 27 DIREC	0.0 TICN		
HEIGHT(FEET)	0.0- 0.	.5- 1	.0- 1.	-	ERIOD(5 2.0- 2			.5- 4	.0-	4.5-	TOTAL
0 0.24	0.4	0.9	1.4			2.9	3.4	3.9	4,4	LONGER	729
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	•	•		729 13858 364	:	:		:	•	13858 364 0
1.00 - 1.24	:		:	:	:	:	:	:	:	:	ŏ
1.75 - 1.99 2.00 - 2.24	:	:	•	:	:	:	:	:	:	:	00000000
2.50 - GREATER TOTAL	Ò	Ò	Ò	Ò	1496İ	ò	ò	Ò	Ò	Ò	o o
AVERAGE HS	(FT) = 0.3	32 L	ARGEST		T) = 0.	.56 A	NGLE C	LASS %	= 15	. 0	
STAT	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00	FEET	ANGLI	E CLASS	OEG	AZIMUT	H)= 29	2.5		
HEIGHT(FEET)	ENI UCCUR	(ENCE()	X1000)		ERICO(S			DIREC	TION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1.	5- 1	2.0- 2	2.5- 3	.0- 3	.5- 4 3.9	.0	4.5- LONGER	
0.25 - 0.24	•	•	•		5109		•	•	•		5109
0.50 - 0.74 0.75 - 0.99	:	:	:	:	5107	:	:	:	:	:	0
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	:	:	:	:	:	:	:	:	0 0 0
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49	•	•	:	•	:	:	:	:	:	:	00000000
ŽÍŠŐ – ČŘĚÁTER TOTAL	Ò	Ö	Ö	Ö	5109	Ó	Ò	Ó	ò	Ó	ŏ
AVERAGE HS	(FT) = 0.3	34 L	ARGEST	HS(F	T) = 0.	.49 A	NGLE C	LASS %	= 5	. 1	
STAT WATEI PERC	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 RENCEC	3 FEET X1000)	ANGLI	E CLASS FIGHT A	S (DEG	AZIMUT IOD BY	H)= 31 DIREC	5.0 TICN		
STAT WATE PERC HEIGHT(FEET)	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00 RENCE()	3 FEET ×1000)		E CLASS EIGHT A			H)= 31 DIREC	5.0 TICN		TOTAL
			3 FEET X1000)	P	eriod(S	SECONOS	)	H)= 31 DIREC .5- 4		4.5- LÖNGER	TOTAL
				P	eriod(S	SECONOS	)			4 £5- E0NGER :	TOTAL 1459
				P	ERIOD(S 2.0- 2 2.4	SECONOS	)			4 5- LONGER : :	0
				P	ERIOD(S 2.0- 2 2.4	SECONOS	.0- 3			4 5 - LONGER : : : :	1459
0.249 0.250 - 0.249 0.575 - 0.249 0.1650 - 1.249 1.255 - 1.474				P	ERIOD(S 2.0- 2 2.4	SECONOS	.0- 3			4 LONGER : : : : : : :	1459
0.24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.29 1.250 - 1.79 1.575 - 1.79 2.250 - 2.24 TOTAL	0.0- 0.	5~, 1	.0- 1.4	.5- ; 1.9 ; 	ERIOD(S 2.0- 2 2.4 1459 	2.5-3 2.9	) .0- 3 3.4 : 364 :	.5- 4	.0-4.4		1459 364 0 0
0.249 0.250 - 0.249 0.575 - 0.249 0.1650 - 1.249 1.255 - 1.474	0.0- 0.	5~, 1	.0- 1.4	.5- ; 1.9 ; 	ERIOD(S 2.0- 2 2.4 1459	2.5-3 2.9	) .0- 3 3.4 : 364 :		.0-4.4	4.5- LONGER	1459 364 0 0 0
0.24 0.25 - 0.49 0.25 - 0.74 0.75 - 0.79 1.25 - 1.24 1.50 - 1.74 1.50 - 1.79 2.00 - 2.24 2.50 - 2.24 2.50 - 2.24 2.50 - 3.44 AVERAGE HS	0.0- 0.4      	.5-, 1    	.0- 1.4	P:	ERIOD(S 2.0-4 2.4 1459         	SECONDS 2.5-93 	) .0- 3 .4  364   	0 LASS X	.0- 4.4 · · · · · · · · · · · · · · · · · ·		1459 364 0 0 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.74 1.575 - 1.74 1.575 - 1.74 2.25 - 2.24 2.55 - GREATER AVERAGE HS	0.0- 0.	0.9 1 0.9 1 0.0 0 0.0 0 0 0.0 0 0.0 0 0 0.0 0 0.0 0 0 0.0 0 0 0.0 0 0 0.0 0 0 0 0 0 0	.0- 1.4	P: 5-9 :	ERIOD(S 2.0- 2.4 1459  1459 T) = 0.	SECONDS 2.5-3 3 2.9-3 6 6	) .0- 3 .4  364     	5- 4 3.9        	.0-4.4 		1459 364 0 0 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.74 1.575 - 1.74 1.575 - 1.74 2.25 - 2.24 2.55 - GREATER AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0	.0- 1.4	PI 1.9	ERIOD(S 2.0- 2.4 1459  1459 T) = 0. E CLASS EIGHT A	OF CONDS	) .0- 3 .4	0 LASS %	.0-4.4 6 = 1 7.5		1459 364 0 0 0
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.29 1.575 - 1.79 1.575 - 1.79 2.00 - 2.24 2.50 - GREATER AVERAGE HS WATER HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0	.0- 1.4	PI 1.9	ERIOD(S 2.0-4 1459 1459 T) = 0. E CLASS EIGHT A ERIOD(S 2.0-4	OF CONDS	) .0- 3 .4	0 LASS %	.0-4.4 6 = 1 7.5		1459 3644 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.29 1.750 - 1.79 1.755 - 1.79 2.25 - 2.24 2.55 - GREATER AVERAGE HS  AVERAGE HS  STAT PEPCO HEIGHT(FEET)  0.25 - 0.49	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0	.0- 1.4	PI 1.9	ERIOD(S 2.0- 2.4 1459  1459 T) = 0. E CLASS EIGHT A	OF CONDS	) .0- 3 .4	0 LASS %	.0-4.4 6 = 1 7.5		1459 0 364 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0. 24 0.57 0.74 0.75 0.75 0.76 0.76 0.76 0.76 0.76 0.76 0.76 0.76	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0	.0- 1.4	PI 1.9	ERIOD(S 2.0- 2.4 1459 1459 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	OF CONDS	) .0- 3 .4	0 LASS %	.0-4.4 6 = 1 7.5		14590 3640 0000 0000 0000 TOTAL
HEIGHT(FEET)  0. 24 0.24 0.25 - 0.47 0.250 - 0.24 0.750 - 1.49 1.799 1.790 - 2.24 2.250 - 2.24 AVERAGE HS  AVERAGE HS  STAT PEPC HEIGHT(FEET)  0. 24 0.750 - 0.49 0.750 - 0.79 1.00 - 1.24 0.750 - 1.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0	.0- 1.4	PI 1.9	ERIOD(S 2.0- 2.4 1459 1459 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	OF CONDS	) .0- 3 .4	0 LASS %	.0-4.4 6 = 1 7.5		14590 3640 0000 0000 0000 TOTAL
HEIGHT(FEET)  0. 24 0.24 0.25 - 0.47 0.250 - 0.24 0.750 - 1.49 1.799 1.790 - 2.24 2.250 - 2.24 AVERAGE HS  AVERAGE HS  STAT PEPC HEIGHT(FEET)  0. 24 0.750 - 0.49 0.750 - 0.79 1.00 - 1.24 0.750 - 1.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0	.0- 1.4	PI 1.9	ERIOD(S 2.0- 2.4 1459 1459 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	OF CONDS	) .0- 3 .4	0 LASS %	.0-4.4 6 = 1 7.5		1459 364 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET)  0.24 0.55 - 0.474 0.55 - 0.24 0.5750 - 1.249 1.5750 - 2.249 1.5750 - 2.249 1.5750 - 3.44  AVERAGE HS  WATER  AVERAGE HS  0.249 0.750 - 0.474 0.750 - 0.474 1.550 - 0.474 1.550 - 1.747	0.0- 0.4  ion 5 5 P DEPTH = ENT OCCUPR  0.0- 0.	0 644 L/	.0- 1.4 	0 HS(F	ERIOD(S 2.0- 2.4 1459 1459 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	OF PER SECONDS 2.5-3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	) .0- 3 .4	0 LASS %	0 = 1 7.5 TICN		1459 0 364 0 0 0 0 0 0 0 0 0 0

STA WAT PER	TION 5 TER DEPTH : CENT OCCUR	SEASON 3.00 RENCE	3 FEET X1000)	ANGL	E CLAS	S (DEG AND PER	AZIMUT	H)= 18 DIREC	0.0 TION		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- (	7.5- <sub>0.9</sub> 1	.0- 1.	.5- 1.9	2.0-	2.5- 3 2.9	3.9- 3 3.4	·5- 4	·0- 4.4	4.5- LONGER	
0 0.24 0.25 - 0.49	:	•	•	•	729 9854 1824	:	•	•	•	•	729
0.50 - 0.74 0.75 - 0.99		:	:	:	1824	364	:		:	:	2188 0
1.00 - 1.24	•	:	:	•	:	•	:		:	•	Ŏ
1.50 - 1.74	:	:	:	:	:	:	:	:	:	:	Ŏ
2.00 - 2.24	:	•	:		•	:	:	:	:	•	ŏ
2.25 - 2.49 2.50 - GREATER	· :					• ·					ŏ
TOTAL AVERAGE H	U is(ft) = 0.	75 I	U ARGEST		12407 T) = 0	364 68 A	U NGLE C	U 1 455 7	= 12	Q A	
AVERAGE 1	15(11) - 0	. 33	AROLSI	113(1	., - 0	.00 ^		LAJJ /	- 12	••	
STA	TION 5	SEASON	٦.	ANGL	F CLAS	s (DFG	A7TMIT	H1= 20	2 5		
ŭģ	TION 5 TER DEPTH : CENT OCCUR	3.00	VIFEET	OF H	E CLAS	AND DED	TOD BY	DIDEC	TTON		
HEIGHT(FEET)	CENT OCCO	KKENCET.	×1000;			SECONDS		DIREC	1 1014		TOTAL
neighttreet	0.0							E 4	ō -	. E	IOIAL
	0.0- (	0.5- 1 0.9	1.4	1.9	2.0	2.3.9	3.4	3.9	4.4	4.5- LONGER	
0.25 - 0.24	•	•			1459 4014	•				•	1459 4014
0.50 - 0.74	:	:	:	:	4014	· ·	:	:	:	:	0
1.00 - 1.24	:	:	:	:	:	364	:	:	:	•	364 0
1:35 ~ 1:74	:	:	:	:	:	•	:	:	:	:	Ö
1.75 ~ 1.99 2.00 ~ 2.24	:	:	•	:	•	:	:	:	:	•	0 0 0
2.25 ~ 2.49 2.50 ~ GREATER	. :	:	•	•	:		:	•	•	•	Ö
TOTAL	Ò	Ò	Ö	Ö	5473	364	Ò	Ò	Ŏ	Ŏ	•
AVERAGE H	IS(FT) = 0.	.27 L	ARGEST	HS(F	T) = 0	.88 A	NGLE C	LASS %	= 5	.8	
	TION 5 ER DEPTH : CENT OCCUR	SEASON 3.00 RENCE	3 FEET X1000)					H)= 22 DIREC	5.0 TION		
STA WAT PER HEIGHT(FEET)		SEASON 3.00 RRENCEL		Þ	ERIOD(	SECONDS	;)				TOTAL
				.5- 1.9	ERIOD(: 2.0- 2.4		;)			4.5- LONGER	
				.5- 1.9	ERIOD(: 2.0- 2.4 10218	SECONDS 2.5- 3 2.9	;)			4 5- LÖNGER :	729
				.5- 1.9	ERIOD(: 2.0- 2.4	SECONDS	3.0- <sub>3</sub> 3.4			4.5- LONGER : :	729 10218 1823
				.5- 1.9	ERIOD(: 2.0- 2.4 10218	SECONDS 2.5- 3 2.9	;)			4 15- LÖNGER : : :	729
				.5- 1.9	ERIOD(: 2.0- 2.4 10218	SECONDS 2.5- 3 2.9	3.0- <sub>3</sub> 3.4			4 55- LONGER : : : :	10218 1823 1823
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.75 - 1.24 2.70 - 1.24	0.0-4			.5- 1.9	ERIOD(: 2.0- 2.4 10218	SECONDS 2.5- 3 2.9	3.0- <sub>3</sub> 3.4			4 5- LONGER : : : : :	729 10218 1823
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.49 1.550 - 1.74 1.200 - 2.44 2.55 - 2.44 2.55 - 2.44	0.0-4			.5- 1.9	2.0- 2.4 729 10218 1459	SECONDS 2.5~ 3 2.9 364	3) 3.0- 3 3.4 364			4.5- LONGER	10218 1823 1823
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.20 - 1.49 1.75 - 1.99 2.05 - 2.44 2.55 - GFEATER	0.0-4	0.5- 1	.0- 1.4	.5- 1.9	2.0- 2.4 10218 1459	SECONDS 2.5~9 364	3.0- 3 3.4 364	,5- 4 3.9	.9-4.4	· · · · · · · · · · · · · · · · · · ·	729 10218 1823
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.20 - 1.49 1.75 - 1.99 2.05 - 2.44 2.55 - GFEATER	0.0-4	0.5- 1		.5- 1.9	2.0- 2.4 10218 1459	SECONDS 2.5~9 364	3) 3.0- 3 3.4 364	,5- 4 3.9	.9-4.4	· · · · · · · · · · · · · · · · · · ·	729 10218 1823
HEIGHT(FEET)  0.24 0.50 - 0.74 0.50 - 0.24 0.75 - 1.24 1.25 - 1.74 1.75 - 1.24 1.75 - 1.24 2.25 - 1.74 1.75 - 1.24 AVERAGE H	0.0- 0.4	0.5- 1 0.9     	.0- 1.4 	P: .5	2.0- 2.4 729 10218 1459 	364 364	364 364 364 364	.5- 4 	.0- 4.4     	· · · · · · · · · · · · · · · · · · ·	729 10218 1823
HEIGHT(FEET)  0.24 0.50 - 0.74 0.50 - 0.24 0.75 - 1.24 1.25 - 1.74 1.75 - 1.24 1.75 - 1.24 2.25 - 1.74 1.75 - 1.24 AVERAGE H	0.0- 0.4	0.5- 1 0.9     	.0- 1.4 	P: .5	2.0- 2.4 729 10218 1459 	364 364	364 364 364 364	.5- 4 	.0- 4.4     	· · · · · · · · · · · · · · · · · · ·	10218 1823 1823
O. 25 - 0.24 O. 25 - 0.74 O. 50 - 0.74 O. 75 - 0.99 1. 20 - 1. 24 1. 70 - 1. 29 2. 25 - 2. 24 2. 25 - 2. 24 TOTAL  AVERAGE H	0.0-4	0.5- 1 0.9     	.0- 1.4 	6: 1.9 6: HS(F	2.0- 2.4 729 10218 1459 12406 T) = 1	SECONDS 2.5~9 3 364 364 .13 A	364 364 364 MGLE C	.5- 4 	.0- 4.4     	· · · · · · · · · · · · · · · · · · ·	729 10218 1823 364 00 00 00
HEIGHT(FEET)  0.24 0.50 - 0.74 0.50 - 0.24 0.75 - 1.24 1.25 - 1.74 1.75 - 1.24 1.75 - 1.24 2.25 - 1.74 1.75 - 1.24 AVERAGE H	0.0- ( 0.4 ( ) (S(FT) = 0.4 (TION 5 FR DEPTH 2 (CENT OCCUP	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	DE HISCH	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASS EIGHT .	SECONDS 2.5~9 3 364 364 364 S (DEG AND PER SECONDS	364 364 364 MGLE C	.5- 4 3.9         	.0- 4.4         	.1	10218 1823 1823
O. 25 - 0.24 O. 25 - 0.74 O. 50 - 0.74 O. 75 - 0.99 1. 20 - 1. 24 1. 70 - 1. 29 2. 25 - 2. 24 2. 25 - 2. 24 TOTAL  AVERAGE H	0.0- ( 0.4 ( ) (S(FT) = 0.4 (TION 5 FR DEPTH 2 (CENT OCCUP	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	DE HISCH	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASS EIGHT .	SECONDS 2.5~9 3 364 364 364 S (DEG AND PER SECONDS	364 364 364 MGLE C	.5- 4 3.9         	.0- 4.4         	· · · · · · · · · · · · · · · · · · ·	729 10218 1823 364 0 0
HEIGHT(FEET)  0. 24 0.50 - 0.74 0.75 - 0.24 0.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 2.25 - GPEATER AVERAGE H  STA WAT HEIGHT(FEET)  0 0.24	0.0- ( 0.4 ( ) (S(FT) = 0.4 (TION 5 FR DEPTH 2 (CENT OCCUP	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	DE HISCH	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASE EIGHT . ERIOD(2.0- 2.0-	SECONDS 2.5~9 3 364 364 364 S (DEG AND PER SECONDS	364 364 364 MGLE C	,5- 4 3.9 0 LASS %	.0- 4.4         		10218 1823 364 00 00 00
HEIGHT(FEET)  0. 24 0.50 - 0.74 0.75 - 0.24 0.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 2.25 - GPEATER AVERAGE H  STA WAT HEIGHT(FEET)  0 0.24	0.0- ( 0.4 ( ) (S(FT) = 0.4 (TION 5 FR DEPTH 2 (CENT OCCUP	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	DE HISCH	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASE EIGHT . ERIOD(2.0- 2.0-	SECONDS 2.5~9 3 364 .13 A S (DEG AND PER SECONDS 2.5~9 3	364 364 364 MGLE C	.5- 4 3.9         	.0- 4.4         		10218 1823 364 00 00 00 00
HEIGHT(FEET)  0.24 0.50 - 0.74 0.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 2.25 - GFEATER AVERAGE H  HEIGHT(FEET)  0.25 - 0.49 0.57 - 0.49 0.75 - 0.49 0.75 - 0.49 0.75 - 0.49 0.75 - 0.49 0.75 - 0.49	0.0- ( 0.4 (	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	DE HISCH	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASS EIGHT .	SECONDS 2.5~9 3 364 .13 A S (DEG AND PER SECONDS 2.5~9 3	364 364 364 MGLE C	.5- 4 .5. 4 6	.0- 4.4         		10218 1823 364 00 00 00
HEIGHT(FEET)  0.249 0.570 - 0.249 0.570 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 AVERAGE H WAT HEIGHT(FEET)  0.249 0.275 - 0.249 0.255 - 0.249 0.255 - 1.250 1.255 - 1.250	0.0- ( 0.4 (	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	DE HISCH	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASE EIGHT . ERIOD(2.0- 2.0-	SECONDS 2.5~9 3 364 .13 A S (DEG AND PER SECONDS 2.5~9 3	364 364 364 MGLE C	.5- 4 .5. 4 6	.0- 4.4         		10218 1823 364 00 00 00 00
HEIGHT(FEET)  0.249 0.570 - 0.249 0.570 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 AVERAGE H WAT HEIGHT(FEET)  0.249 0.275 - 0.249 0.255 - 0.249 0.255 - 1.250 1.255 - 1.250	0.0- ( 0.4 (	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	DE HISCH	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASE EIGHT . ERIOD(2.0- 2.0-	SECONDS 2.5~9 3 364 .13 A S (DEG AND PER SECONDS 2.5~9 3	364 364 364 MGLE C	.5- 4 .5. 4 6	.0- 4.4         		10218 1823 364 00 00 00 00
HEIGHT(FEET)  0.249 0.570 - 0.249 0.570 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 AVERAGE H WAT HEIGHT(FEET)  0.249 0.275 - 0.249 0.255 - 0.249 0.255 - 1.250 1.255 - 1.250	0.0- ( 0.4 (	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	DE HISCH	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASE EIGHT . ERIOD(2.0- 2.0-	SECONDS 2.5~9 3 364 .13 A S (DEG AND PER SECONDS 2.5~9 3	364 364 364 MGLE C	.5- 4 .5. 4 6	.0- 4.4         		10218 1823 364 00 00 00
HEIGHT(FEET)  0. 249 0.50 - 0.74 0.750 - 1.24 0.500 - 1.24 0.500 - 1.24 0.500 - 1.24 0.500 - 1.24 0.500 - 2.25 0.449 0.750 - 2.25 0.449 0.750 - 0.249 0.750 - 0.249 0.750 - 0.249 0.750 - 0.249 1.250 - 1.49	0.0- ( 0.4 (	0.5- 1 0.9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1. 1.4        	0 : HS(F	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLASE EIGHT . ERIOD(2.0- 2.0-	SECONDS 2.5~9 3 364 .13 A S (DEG AND PER SECONDS 2.5~9 3	364 364 364 MGLE C	.5- 4 .5. 4 6	.0- 4.4         		729 10218 1823 364 00 00 00
HEIGHT (FEET)  0.249 0.570 - 0.249 0.570 - 1.249 1.250 - 1.220 1.250 - 1.220 1.250 - 1.220 1.250 - 1.220 1.250 - 1.220 1.250 - 1.220 1.250 - 1.220 1.250 - 1.220	0.0- (0.4)  (S(FT) = 0.4)  (TION 5 FR DEPTH 1  (CENT OCCUP	0.5- 1 0.9 3.36 L	.0- 1. 1.4        	0 :	2.0- 2.4 729 10218 1459 12406 T) = 1 E CLAS EIGHT . ERIOD( 2.0- 2.4 2189 364 	SECONDS 2.5-9 3 364 .13 A S (DEG AND PER SECONDS 2.5-9 3 364	364 364 364 NGLE C	.5-9 0 % LASS % H) = 24 DIREC .5-9	.0-4.4 		10218 1823 364 00 00 00

	ION 5 : P DEPTH = ENT OCCUR	REASON OO E RENCE()	3 FEET (1000)					TH)= 9 Y DIREC	0.0 CTION		T0741
HEIGHT(FEET)	0.0- 0	.5- 1. 0.9	0- 1. 1.4			SECOND: 2.5- 2.9		3.5- 4 3.9	.0- 4.4	4.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.55 - 0.79 1.00 - 1.24 1.25 - 1.74 1.75 - 1.24 2.25 - 2.49 2.25 - GREATER					729 4014	364 : : : :		: : : : : :			729 436 000 000 000
AVERAGE HS	S(FT) = 0.1	32 LA	RGEST	HS(F	T) = 0	.72	ANGLE (	CLASS 2	: = 5	.1	
STAT WATE PERC HEIGHT(FEET)	TION 5 : R DEPTH = ENT OCCUR	SEASON 3.00 RENCE(X	3 FEET (1000)			S (DEG AND PEI SECCHD!		TH)= 11 Y DIREC	.2.5 CTION		TOTAL
	0.0-0.4	.5- 1. 0.9	0- 1. 1.4	5- 1.9	2.0-	2.5-	3.0-	3.5- 4 3.9	.0- 4.4	4.5- LONGER	
- 0.24 0.25 - 0.49 0.50 - 1.49 1.50 - 1.74 1.50 - 1.24 1.50 - 1.24 2.50 - 6REATER				· · · · · · · · · · · · · · · · · · ·	3649 729 	729 364	: : : : :	: : : : : :		: : : : :	34584 34584 3000000000000000000000000000000000000
AVERAGE HS	S(FT) = 0.4	+5 LA	RGEST	HS(F	T) = 0	.82	ANGLE (	CLASS %	: = 5	. 5	
	ION 5 S R DEPTH = ENT OCCUPR	SEASON 3 00 RENCE(X	3 FEET (1000)	ANGLI OF HI	E CLASS	S (DEG AND PEI	AZIMU RIOD B	TH)= 13 Y DIREC	5.0 CTION		
				PI	ERIOD(	SECOND:	5)			4.5-	TOTAL
STAT WATE PERC	0.0- 0.	.5- 1. 0.9 : : : : : :		Pi 5- 1.9	2.0-4 2.5-4 2.5-4 2.5-4 2.5-4 3.6-4 3.6-4	SECOND: 2.5- 2.9 364	5) 3.0- 3.4		0	4.5- LONGER	TOTAL 7552 277 200000000000000000000000000000
STAT WATE PERCO HEIGHT (FEET)  0.25 - 0.24   0.25 - 0.474   0.25 - 0.249   1.505 - 1.249   1.575 - 1.249   1.575 - 2.249   2.250 - GREATER TOTAL AVERAGE HS	0.0- 0.		0- 1.4 : : : : :	0 ANGLI	2.0- (2.4) 729 2554 364 3647 T) = 0	SECOND: 2.5- 2.9 364 	3.0- 3.4	3.5- 4	0.0-4.4	· · · · · · · · · · · · · · · · · · ·	9448000000 7552 7
STAT WATE PERC HEIGHT(FEET)  0.24 0.49 0.774 0.99 1.00 - 1.49 1.50 - 1.74 1.70 - 1.24 1.70 - 1.24 2.25 - 2.44 2.50 - 1.74 AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0- 1. 1.4	PI 5- 1.9 0 HS(FT	2.0- 2.4 729 2554 364 3647 T) = 0	SECONDS 2.5	3.0- 3.4 3.4 6 0 ANGLE (	3.5- 4         	0.0- 4.4  0 4 = 4	· · · · · · · · · · · · · · · · · · ·	72 <b>9</b> 2554
STAT WATE PERCO HEIGHT (FEET)  0.25 - 0.24   0.25 - 0.474   0.25 - 0.249   1.505 - 1.249   1.575 - 1.249   1.575 - 2.249   2.250 - GREATER TOTAL AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0 32 LA	0- 1. 1.4	0 HS(FT	2.0-(2.4) 729 2554 364 3647 T) = 0 E CLASS EIGHT (2.0-(4.4) 1459 5839	SECONDS 2.5-9 364 .58 S (DEG AND PER SECONDS 2.5-9 1094	3.0- 3.4 0 0 ANGLE (	3.5- 4         	0 = 4 67.5 TION		9448000000 7552 7

	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 PENCE(X	3 FEET (1000)	OF HE		ND PER	IOD BY	H)= DIREC	O. TION		
HEIGHT(FEET)	0.0- 0. 0.4	5- 1.	0- 1.		RIOD(S 2.0- 2			.5- 4	.0-	4.5-	TOTAL
0 0.24	0.4	0.9	1.4	1.9	2.4 364	2.9	3.4	3.9	4.4	LÖNGER	364
0.25 - 0.49 0.50 - 0.74	:	:		•	364	:	:	:	:	:	364 364 0
1.00 - 1.24	:	:	:	:	:	:	:	:	:	:	ŏ
1.50 - 1.74	:	•	:	•	:	:	:	:	•	•	ä
2.00 - 2.24 2.25 - 2.49	:	:	:	:	:	:	:	:	:	:	00000000
2.25 - 2.49 2.50 - GREATER TOTAL	Ò	ò	ö	ò	72 <b>8</b>	ô	ò	ö	ö	ò	Ō
AVERAGE HS	(FT) = 0.2	.5 LA	RGEST	HS(FT	r) = 0.	30 A	HGLE C	LASS %	= 0	.7	
STAT	ION 5 S R DEPTH = ENT OCCURR	SEASON	3 FFFT	ANGLE	CLASS	(DEG /	AZIMUT	H)= 2	2.5		
	ENTOCCURR	EŇĊĚĽX	(1000)					DIRŁC	TION		
HEIGHT(FEET)					RIOD(S				_		TOTAL
0 0 24	0.c- 0. 0.4	5.9	1.4	1.9	2.4	.5- 3	.0- 3 3.4	3.9	4.4	4.5- LONGER	•
0.25 - 0.49	:	:	:	:	2189	:	:	:	:	:	2189 0 0 0 0 0 0 0
0.75 - 0.99 1.00 - 1.24	:	•	:	:	:	:	:	:	:	:	ŏ
1:25 - 1:49	:	:	:	:	:	:	:	:	:	:	Ŏ
1.75 - 1.99 2.00 - 2.24			:	:	:	:		:	:		Ŏ
2.25 - 2.49 2.50 - GREATER	•	•	•	•		:	•	•	•	•	0
TOTAL	0 452) - 0 3		0	0	2189	0 7	0	0	, - 0	0	
AVERAGE HS	(FI) = 0.3	SS LA	KGESI	HS(F)	r) = 0.	35 AI	NGLE C	LASS %	= 2	. 2	
STAT	ION 5 9	EASON	3	ANGLE	CLASS	(DEG	AZIMUT	H}= 4	5.0		
STAT VATE PERC	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 PENCELX	3 FEET (1000)	ANGLE	CLASS	(DEG /	AZIMUT	H}= 4 DIREC	5.0 TION		
STAT PATE PERC HEIGHT(FEET)	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 PERCECX	3 FEET (1000)		CLASS			H}= 4 DIREC	5.0 TION		TOTAL
	ION 5 S R DEPTH = ENT OCCURR 0.0- 0.			PE 5- 2 1.9	RIOD(S	ECONDS	)			4.5- LONGER	TOTAL
				PE 5- 2 1.9	RIOD(S	ECONDS	)			4 tōnger :	TOTAL 364 1824
				PE 5- 2 1.9	RIOD(S	ECONDS	)			4:5- : : : :	
				PE 5- 2 1.9	RIOD(S	ECONDS	)			4	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.25 - 1.49 1.75 - 1.79				PE 5- 2 1.9	RIOD(S	ECONDS	)			4:5- LONGER : : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.25 - 1.49 1.75 - 1.79				PE 5- 2 1.9	RIOD(S	ECONDS	)			4.5- LONGER : : : : : :	
				PE 5- 2 1.9	RIOD(S	ECONDS	)			4 5- LONGER	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.755 - 0.99 1.025 - 1.49 1.550 - 1.749 2.025 - 2.68 2.68 2.68 2.68 2.68 2.68 2.68 2.68	0.0-4 0.	5- 1. 0.9 :	0- 1. 1.4 :	PE 5- 2 2 1.9	RIOD(S 2.0- 2 2.4 364 1824	ECOUDS -5-9 	0- 3.4		0-4.4	4:5- LONGER : : : : : : : : : :	
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 1.29 2.05 - 2.49 2.50 - 2.49 2.50 - 2.49 AVERAGE HS	0.0- 0. 0.4	5- 1. 0.9 :	0- 1. 1.4	PE 5- 2 1.9	RRIOD(S 2.0- 2 364 1824 : : : : : :	ECO: 4DS - 5-9 3.	) .0- 3 .4	.5- 4 	0-4-4	: : : : : : :	
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 1.29 2.05 - 2.49 2.50 - 2.49 2.50 - 2.49 AVERAGE HS	0.0- 0. 0.4	5- 1. 0.9 :	0- 1. 1.4	PE 5- 2 1.9	RRIOD(S 2.0- 2 364 1824 : : : : : :	ECO: 4DS - 5-9 3.	) .0- 3 .4	.5- 4 	0-4-4	: : : : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.25 - 1.49 1.57 - 1.79 2.05 - 2.49 2.05 - 2.49 2.50 - GREATER AVERAGE HS STATE PERC	0.0- 0. 0.4 : : : : : :	5- 1. 0.9 :	0- 1. 1.4	PE 5- 2 1.9         	RIOD(S 2.0- 2 364 1824 : : : : : : : : : : : : : : : : : : :	ECONDS	) .0- 3 .4	.5- 4 	0-4-4	: : : : : : :	3644 1824 000000000000000000000000000000000000
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 1.29 2.05 - 2.49 2.50 - 2.49 2.50 - 2.49 AVERAGE HS	0.0- 0. 0.4 	5- 1. 0.9 0 0 66 LA SEASON ENCE(X	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT ANGLE	RIOD(S 2.0- 2 364 1824  2188 () = 0.	ECONDS  .5~ 3  .2.9        .	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	0-4-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.20 - 1.74 1.75 - 1.99 2.20 - 2.49 2.50 - GREATER AVERAGE HS  STATE PERC HEIGHT(FEET)	0.0- 0. 0.4	5- 1. 0.9 0 0 66 LA SEASON ENCE(X	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT ANGLE	RIOD(S 2.0- 2 364 1824  2188 () = 0.	ECONDS  .5~ 3  .2.9        .	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	0-4-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3644 1824 000000000000000000000000000000000000
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.25 - 1.49 1.75 - 1.99 2.20 - 2.24 2.25 - GREATER TOTAL AVERAGE HS  STAT WATER HEIGHT(FEET)  0 0.24	0.0- 0. 0.4 	5- 1. 0.9 0 0 66 LA SEASON ENCE(X	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT ANGLE	RIOD(S 2.0- 2 364 1824  2188 () = 0.	ECONDS  .5~ 3  .2.9        .	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	0-4-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		364 1824 00 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 1.29 1.005 - 1.49 1.75 - 1.79 1.205 - 2.49 1.575 - 2.24 2.25 - GREATER AVERAGE HS  STAT WATER PERCO HEIGHT(FEET)  0.24 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	0.0- 0. 0.4 	5- 1. 0.9 0 0 66 LA SEASON ENCE(X	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT ANGLE	2188 2188 2188 2188 2188 2188 2188 2188	ECONDS  .5~ 3  .2.9        .	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	0-4-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3644 18240 0000 0000 0000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 1.29 1.005 - 1.49 1.75 - 1.79 1.205 - 2.49 1.575 - 2.24 2.25 - GREATER AVERAGE HS  STAT WATER PERCO HEIGHT(FEET)  0.24 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	0.0- 0. 0.4 	5- 1. 0.9 0 0 66 LA SEASON ENCE(X	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT ANGLE	2188 2188 2188 2188 2188 2188 2188 2188	ECONDS  .5~ 3  .2.9        .	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	0-4-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		364 1824 00 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.44 0.50 - 0.94 1.025 - 1.49 1.575 - 1.79 1.575 - 2.24 2.25 - GREATER AVERAGE HS  AVERAGE HS  STATE PERCO  1.005 - 0.49 0.705 - 0.24 0.24 0.25 - 0.24	0.0- 0. 0.4 	5- 1. 0.9 0 0 66 LA SEASON ENCE(X	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT ANGLE	2188 2188 2188 2188 2188 2188 2188 2188	ECONDS  .5~ 3  .2.9        .	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	0-4-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		364 1824 00 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.44 0.50 - 0.94 1.025 - 1.49 1.575 - 1.79 1.575 - 2.24 2.25 - GREATER AVERAGE HS  AVERAGE HS  STATE PERCO  1.005 - 0.49 0.705 - 0.24 0.24 0.25 - 0.24	0.0- 0. 0.4 	5- 1. 0.9 0 0 66 LA SEASON ENCE(X	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT ANGLE	2188 2188 2188 2188 2188 2188 2188 2188	ECONDS  .5~ 3  .2.9        .	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	0-4-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		364 1824 00 00 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 1.29 1.005 - 1.49 1.75 - 1.79 1.205 - 2.49 1.575 - 2.24 2.25 - GREATER AVERAGE HS  STAT WATER PERCO HEIGHT(FEET)  0.24 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	0.0- 0. 0.4 	5- 1. 0.9 0 0 66 LA SEASON ENCE(X	0- 1. 1.4	PE 5- 2 1.9 0 HS(FT ANGLE	2188 2188 2188 2188 2188 2188 2188 2188	ECONDS  .5~ 3  .2.9        .	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	0-4-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3624000000000000000000000000000000000000

WATE	ST R DEPTH ENT OCCU	ATION = 3.00	FEE	EASON	2	FOR A	LL DIRE	CTIO:	15		
	ENT OCCU	RRENCE()	(100)					ALL	DIRECT	LIONS	
HEIGHT(FEET)				Р	ERIOD	SECOND	5)				TOTAL
	0.0- 0.4	0.5- 1	0- 1.4	1.5- 1.9	2.0- 2.4	2.5-	3.0- 3 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.55 - 0.99 1.05 - 1.24 1.55 - 1.74 1.55 - 2.24 2.55 - 2.49 2.55 - 2.49 TOTAL	: : : : : :		: : : :		702 5392 1405 16 	604 947 98	326 245 : :	163 163 :		: : : : : : :	7022 7092 7396 7306 7306 7306 7306 7306 7306 7306 730
AVE HS(FT)	= 0.49	LARGES	ST HS	(FT) =	1.46	TOTA	L CASES	=	612.		

STAT Water Perci	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 RENCE (	2 FEET X1000)	ANGLE	CLASS	OEG	AZIMU	TH)= 2 Y DIRF	70.0 CTION		
HEIGHT(FEET)				PE	RIODES	SECONDS	)				TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4	.5- 2 1.9	2.4	2.5- 3 2.9	·0-	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	•	326 816	:	:	:	:	:	326 816
0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.25 - 1.49	:	•	:	:	:	:	:	:	:	:	Ö
1.25 - 1.49	:	:	:	:	:	:	:	:	:	:	Ŏ
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	•	•	•	:	:	:	:	:	:	0000000
2.25 - 2.49 2.50 - GREATER TOTAL	ó	ò	ö	ó	1142	Ö	ó	Ċ	Ö	Ċ	Ŏ
AVERAGE HS	(FT) = 0.2	26 L	ARGEST	HS(FT	) = 0.	.34 A	NGLE (	CLASS :	% = 1	1	
STAT Wale	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00	2 FEET	ANGLE	CLASS	DEG	AZIMU	TH)= 2	92.5		
PERCI HEIGHT(FEET)	ENT OCCUR	RENCEC	X1000)			AND PER SECONDS		Y DIRE	CTION		TOTAL
	0.0- 0.	.51	.0 1					3.5-	4.0-	4.5- LONGER	
0 0.24	0.4	0.9	1.4	1.9		2.9	3.4	3.9	4.4	LONGER	326
0.25 - 0.49 0.50 - 0.74	:	:	:	:	326 653 163	:	:	:	:		3253 160 100 100 100 100 100 100 100 100 100
1.00 - 1.24 1.25 - 1.49	:	•	•	•	:	•	•	:	•	:	0
1.50 - 1.74	:	÷	:	:	:	:	:	:	:	:	Ŏ
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	0
TOTAL	Ö		Ö	Ò	1142	Ö		Ö	Ö	Ò	•
		33 I.	ARGEST	HSIFT	`) = O.	.68 A	NGLE	CLASS :	% = 1	1	
AVERAGE HS	(11) - 0		ANGLOT								
							ATMI	TU 1 = 7	15.0		
							AZIMU	TH)= 3 Y DIRE	15.0 CTION		
	ION 5 S R DEPTH = ENT OCCURR			ANGLE	CLASS			TH)= 3 Y DIRE	15.0 CTION		TOTAL
STAT: Water Perci	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00 RENCEL	2 FEET ×1000)	ANGLE OF HE	CLASS	S (DEG AND PER	3		15.0 CTION 4.0-	4.5- LONGER	TOTAL
STAT: Water Perci	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00 RENCEL	2 FEET ×1000)	ANGLE OF HE	E CLASSIGHT A	3 (DEG AND PER SECONDS 2.5-3	3			4.5- LONGER	0
STAT: Water Perci	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00 RENCEL	2 FEET ×1000)	ANGLE OF HE	CLASS	3 (DEG AND PER SECONDS	3	3.5- 3.9		4 <u>15-</u> 10NGER : :	0
STAT: Water Perci	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00 RENCEL	2 FEET ×1000)	ANGLE OF HE	E CLASSIGHT A	3 (DEG AND PER SECONDS 2.5-3	.0- 3.4			4	0
STAT WATE HEIGHT(FEET) 0.24 0.25 - 0.49 0.50 - 0.74 0.50 - 1.24 1.250 - 1.74 1.75 - 1.92	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00 RENCEL	2 FEET ×1000)	ANGLE OF HE	E CLASSIGHT A	3 (DEG AND PER SECONDS 2.5-3	.0- 3.4	3.5- 3.9		4 <u>15-</u> LONGER	0
STAT WATER PERCO HEIGHT(FEET) - 0.249 - 0.4749 - 0.4749 - 0.249 - 1.4749 -	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00 RENCEL	2 FEET ×1000)	ANGLE OF HE	ECLASSIGHT / SRIOD(S	3 (DEG AND PER SECONDS 2.5- 3 163 490	163	3.5- 3.9		4 LONGER : : : : : : : : :	TOTAL 06633000000000000000000000000000000000
STAT WATER PERCI HEIGHT(FEET) 0.24 0.55 - 0.47 0.755 - 1.24 0.555 - 1.24 1.755 - 1.24 2.50 - 2.24 2.50 - GREATER	ION 5 S R DEPTH = ENT OCCURE	SEASON RENCE () .5- 1 0.9	2 FEET ×1000)	ANGLE OF HE	E CLASS EIGHT / RRIOD(S 2.0-4 816 163 	3 (DEG AND PER SECONDS 2.5-3	.0- 3.4	3.5- 3.9	4.0-	4:5- ::0NGER ::::::::::::::::::::::::::::::::::::	0
STAT WATER PERCI HEIGHT(FEET) 0.24 0.55 - 0.47 0.755 - 1.24 0.555 - 1.24 1.755 - 1.24 2.50 - 2.24 2.50 - GREATER	10N 5 = 10N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SEASON RENCE () .5- 1 0.9	2 FEET X1000)	ANGLE OF HE PE .5- 2	E CLASS EIGHT / RRIOD(S 2.0-4 816 163 	3 (DEG AND PER SECONDS 2.5-9 3 163 490	163	3.5- 3.9 : 163 : :	4.0-	4 15- LONGER : : : : : : : :	0
STAT WATER MATER M	ION 5 = 2	5EASON REHCE (1) .5- 1 0.9	2 X1000) .0- 1 1.4    	ANGLE OF HE PE .5- 2 1.9	E CLASS EIGHT / ERIOD(S ERIOD(	3 (DEG AND PER SECONDS 2.5-3 163 490	163 NGLE	3.5- 3.9 163  163 CLASS	4.0-      	4:5- LONGER	0
STAT WATER PERC.  WATER PERC.  HEIGHT (FEET)  0.249 0.474 0.250 0.1249 1.799 1.799 1.799 2.249 2.250 0	10N 5 = 10N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5EASON REHCE (1) .5- 1 0.9	2 X1000) .0- 1 1.4    	ANGLE OF HE .5- 2 1.9 0 HS(FT	E CLASS EIGHT // ERIOD(S 2.0-4 816 163 979 (F) = 1.6 (ECLASS EIGHT //	3 (DEG AND PER SECONDS 2.5-9 3 163 490  653 .20 A	163 163 163 NGLE (	3.5- 3.9 163  163 CLASS	4.0-      	4 15- LONGER : : : : : : : 0	0663300000 1256 8361
STAT WATER MATER M	ION 5 = PH = PH = PH = PH = PH = PH = PH =	SEASON REHICE ()	2 FEET X1000) .0- 1 1.4        	ANGLE OF HE .5- 2 1.9	816 163 163 163 163 163 163 163 163 163 1	3 (DEG AND PER SECONDS 2.5-9 3 163 490  653 .20 A	163  163  163 NGLE (	3.5- 3.9 163 163 CLASS	4.0- 4.4		0
STAT WATER PERC. HEIGHT(FEET)  - 0.24 0.250 - 0.799 1.799 1.700 - 1.249 1.700 - 2.249 2.50 - 1.79 2.250 - 2.64 AVERAGE HS. WATER PERC. HEIGHT(FEET)	ION 5 = PH = PH = PH = PH = PH = PH = PH =	SEASON REHICE ()	2 FEET X1000) .0- 1 1.4        	ANGLE OF HE .5- 2 1.9	816 163 979 1 CLASS	3 (DEG AND PER SECONDS 2.5-9 3 163 490  653 .20 A	163  163  163 NGLE (	3.5- 3.9 163 163 CLASS	4.0- 4.4	4 LONGER	0663300000 812556 100000
STAT WATER W	ION 5 = PH = PH = PH = PH = PH = PH = PH =	SEASON REHICE ()	2 FEET X1000) .0- 1 1.4        	ANGLE OF HE .5- 2 1.9	816 163 163 163 163 163 163 163 163 163 1	3 (DEG AND PER SECONDS 2.5-9 3 490  653 .20 A 3 (DEG AND PER SECONDS 2.5-9 3	163  163  163 NGLE (	3.5- 3.9 163 163 CLASS	4.0- 4.4		06633000000000000000000000000000000000
STAT WATER W	ION 5 = PH = PH = PH = PH = PH = PH = PH =	SEASON REHICE ()	2 FEET X1000) .0- 1 1.4        	ANGLE OF HE .5- 2 1.9	816 163 979 1 CLASS	3 (DEG AND PER SECONDS 2.5-9 3 163 490  653 .20 A 3 (DEG AND PER SECONDS	163  163  163 NGLE (	3.5- 163 163 CLASS: TH)= 3 Y DIRECT	4.0- 4.4		06633000000000000000000000000000000000
STATE WATER WATER HEIGHT(FEET)  0.249 0.4749 0.705011.249 11.7055022.9 11.7055012.249 AVERAGE HS WATER AVERAGE HS  STATE WATER PERC HEIGHT(FEET)  0.249 0.779 11.749 11.749	ION 5 = PH = PH = PH = PH = PH = PH = PH =	SEASON REHICE ()	2 FEET X1000) .0- 1 1.4        	ANGLE OF HE .5- 2 1.9	816 163 979 1 CLASS	3 (DEG AND PER SECONDS 2.5-9 3 490  653 .20 A 3 (DEG AND PER SECONDS 2.5-9 3	163  163 NGLE (	3.5- 3.9 163 163 CLASS	4.0- 4.4		0663300000 812556 100000
STAT WATER W	ION 5 = PH = PH = PH = PH = PH = PH = PH =	SEASON REHICE ()	2 FEET X1000) .0- 1 1.4        	ANGLE OF HE .5- 2 1.9	816 163 979 1 CLASS	3 (DEG AND PER SECONDS 2.5-9 3 490  653 .20 A 3 (DEG AND PER SECONDS 2.5-9 3	163  163 NGLE (	3.5- 163 163 CLASS: TH)= 3 Y DIRECT	4.0- 4.4		0663300000 1256 8361

AVERAGE HS(FT) = 0.77 LARGEST HS(FT) = 1.46 ANGLE CLASS % = 2.0

STAT Wate	TION 5 S R DEPTH = ENT OCCUR	SEASON 3.00	PEET	ANGL	E CLAS	S (DEG	AZIMUT	H)= 18	0.0		
PERC	ENT OCCUR	RENCÉC	X1000)	OF H	EIGHT	AND PER	RIOD BY	DIREC	TION		
HEIGHT(FEET)				P	ERIOD	SECONDS	5 }				TOTAL
	0.0- 0. 0.4	.5- 1 0.9	.0- 1 1.4	.5-	2.0-	2.5- ; 2.9	3.0- <sub>4</sub> 3	.5- 4	.0- 4	5- LONGER	
	0.4	0.9	1.4	1.9		2.9	3.4	3.9	4.4	LUNGER	
0 0.24 0.25 - 0.49	•	•	•	:	2941 326	:	•	:	:	:	2941
0.25 - 0.49 0.50 - 0.74	·	•	•	•	326	163 326	326		•	•	489 652 00 00 00
1:00 - 1:24	:	:	:	:	:	320	320	:	:	:	وَّ
1:50 - 1:74	•	:	:	:	:		:	:	:	:	8
1.75 - 1.99	•	•	•	•	•	•	•	•	•	•	ò
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ
TOTAL	Ó	Ò	Ò	Ò	343ô	489	326	Ò	Ò	Ò	U
AVERAGE HS	S(FT) = 0.4	45 L	ARGEST	HS(F	T) = 0	. 98	ANGLE C	LASS Z	= 4.	2	
	• • • • • • • • • • • • • • • • • • • •									<del>-</del>	
STAT	TION5	SEASON	2	ANGL	E CLAS	S (DEG	AZIMUTI	H)= 20	2.5		
WATE PERC	TION 5 S R DEPTH = ENT OCCURR	3.00 PENČE U	FEET X10001	OF H	EIGHT .	AND PER	TOD BY	DIREC	TTON		
HEIGHT(FEET)					ERIOD						TOTAL
neight (FEET)										_	IUIAL
	0.0- 0. 0.4	.5- 1 0.9	.0- 1 1.4	.5- 1.9	2.0-	2.5- 3 2.9	3.0- 3 3.4	.3.9 4	.0- 4	LONGER	
0 0.24	_		_	_				_	_	_	980
0.25 - 0.49	:	:	:	:	980 980 163	101	:	:	:	:	980
9:75 - 0:49	•	:	:	:	103	326 163	:	:	:	:	980 489 163 00 00 00
1.00 - 1.24	•	•	•	:	:	•	•	:	:	:	0
1.50 - 1.74		•	•	•	•	•	•	•	•	•	Ŏ
2.00 - 2.24	:	:	:	:	:	:	:	:	:	:	ğ
2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	•	Ö
TOTAL	0	0	0	Ò	2123	489	0	Ó	0	Ó	
AVEDACE US	***** - A *	K	ARGEST	HS(F	T) = 0	.88 #	ANGLE C	LASS %	= 2.	6	
AVERAGE HS	S(FT) = 0.3	,, .,			•						
AVERAGE IIS	5(F1) = U.:	,, .			•						
						5 (DEG	AZIMUTI	1)= 22!	5.0		
	ION 5 SEPTH = CENT OCCURR					S (DEG AND PEF	AZIMUTI	1)= 22! DIREC	5.0 TION		
				ANGL				1)= 22! DIREC	5.0 TION		TOTAL
STAT HATE Perc	TION 5 S R DEPTH = CENT OCCURR	SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT SERIOD(S	SECONDS	5)			.5	TOTAL
STAT HATE Perc		SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT A	SECONDS	5)			5- LÖNGER	
STAT HATE Perc	TION 5 S R DEPTH = CENT OCCURR	SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT A	SECONDS	5)			i5- Longer	
STAT HATE Perc	TION 5 S R DEPTH = CENT OCCURR	SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT SERIOD(S	SECONDS	5)			LÖNGER :	
STAT HATE Perc	TION 5 S R DEPTH = CENT OCCURR	SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT A	5ECONDS 2.5-3 2.9	5)			LÖNGER	
STAT HATE Perc	TION 5 S R DEPTH = CENT OCCURR	SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT A	5ECONDS 2.5-3 2.9	5)			LÖNGER : : : :	
STAT WATER HEIGHT (FEET) 0:25 - 0:24 0:25 - 0:49 0:55 - 0:24 0:75 - 1:49 1:25 - 1:49	TION 5 S R DEPTH = CENT OCCURR	SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT A	5ECONDS 2.5-3 2.9	5)			LÖNGER : : : : : :	
STAT WATE PERC HEIGHT(FEET)	TION 5 S R DEPTH = CENT OCCURR	SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT A	5ECONDS 2.5-3 2.9	5)			LÖNGER : : : : : :	
STAT HATE Perc	TION 5 S R DEPTH = CENT OCCURR	SEASON 3.00 RENCE()	2 FEET K1000)	ANGL OF H	E CLASSEIGHT A	5ECONDS 2.5-3 2.9	5)			i. 5- i. 0 NGER : : : : : : : : : :	
STAT WATE PER C HEIGHT (FEET) 0.24 0.25 - 0.49 0.555 - 0.79 1.755 - 1.749 1.755 - 1.749 1.755 - 2.49 1.755 - 2.49 2.250 - 2.64 2.250 - 2.64 2.250 - 2.64	TION 5 1 R DEPTH = ENT OCCURR 0.0- 0.	SEASON RENCE()	2 FEET X1000}	ANGL OF H P	E CLASS EIGHT ( ERIOD() 2.0- 2.4 163 780 163 	5ECONDS 2.5-9 163	5) 5.0- 3 3.4	.5- 4 	.0 4	: : : : : :	
STAT WATE PERCO HEIGHT(FEET) 0.249 0.249 0.2505 - 10.249 1.5750 - 10.249 1.5750 - 10.249 1.5750 - 20.249 1.5750 - 2	TION 5 1 R DEPTH = ENT OCCURR 0.0- 0.	SEASON RENCE()	2 FEET X1000}	ANGL OF H P	E CLASS EIGHT ( ERIOD() 2.0- 2.4 163 780 163	5ECONDS 2.5-9 163	5)	.5- 4 	.0 4	: : : : : :	
STAT WATE PER C HEIGHT (FEET) 0.24 0.25 - 0.49 0.555 - 0.79 1.755 - 1.749 1.755 - 1.749 1.755 - 2.49 1.755 - 2.49 2.250 - 2.64 2.250 - 2.64 2.250 - 2.64	TION 5 1 R DEPTH = ENT OCCURR 0.0- 0.	SEASON RENCE()	2 FEET X1000}	ANGL OF H P	E CLASS EIGHT ( ERIOD() 2.0- 2.4 163 780 163 	5ECONDS 2.5-9 163	5) 5.0- 3 3.4	.5- 4 	.0 4	: : : : : :	
STAT HATEL HEIGHT (FEET)  0:25 - 0:249 00:755 - 11:749 11:250 - 11:749 11:750 - 12:49 11:750 - 249 11:750 - 259 11:750 - 349 11:750 - 3	(ION 5 = R DEPTH = ENT OCCURE  0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	SEASON (1800)	2 FEET X1000)	ANGL OF H P .5- 1.9	E CLASS EIGHT (ERIOD(S) ERIOD(S) 2.0- 2.4 163 9800 163 1306 T) = 0	2.5-9 163 	5) 3.0- 3       	.5- 4 	.0-4 4 : : : : : :	: : : : : :	1633 9806 320 0 0 0 0
STAT HATEL HEIGHT (FEET)  0:25 - 0:249 00:755 - 11:749 11:250 - 11:749 11:750 - 12:49 11:750 - 249 11:750 - 259 11:750 - 349 11:750 - 3	(ION 5 = R DEPTH = ENT OCCURE  0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	SEASON (1800)	2 FEET X1000)	ANGL OF H P .5- 1.9	E CLASS EIGHT (ERIOD(S) ERIOD(S) 2.0- 2.4 163 9800 163 1306 T) = 0	2.5-9 163 	5) 3.0- 3       	.5- 4 	.0-4 4 : : : : : :	: : : : : :	
STAT WATE PERCO	TION 5 1 R DEPTH = ENT OCCURR 0.0- 0.	SEASON (1800)	2 FEET X1000)	ANGL OF H P .5-9         	E CLASS EIGHT / ERIOD() 2.0-4 163 980 163 163 17) 1306 T) = 0	2.5-9 163	3.0- 3 3.4- 3         	.5- 4 	.0-4 4 : : : : : :	: : : : : :	163 980 326 0 0 0 0
STAT HATEL HEIGHT (FEET)  0:25 - 0:249 00:755 - 11:749 11:250 - 11:749 11:750 - 12:49 11:750 - 249 11:750 - 259 11:750 - 349 11:750 - 3	(ION 5 = 1	SEASON PENCE ()	2 FEET (1000)	ANGL OF H P .5-9         	E CLASS EIGHT / ERIOD(S 2.0-4 163 980 163 163 780 163 170 180 180 180 180 180 180 180 180 180 18	2.5-9 163	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        		
STAT WATE PERCO	(ION 5 = 1	SEASON PENCE ()	2 FEET X1000)	ANGL OF H P .5-9         	E CLASS EIGHT / ERIOD(S 2.0-4 163 980 163 163 780 163 170 180 180 180 180 180 180 180 180 180 18	2.5-9 3 163	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        	: : : : : :	163 980 326 0 0 0 0
STAT WATE PERCOMPETED AND ADDRESS OF THE PERCOMPETED ADDRESS OF THE P	(ION 5 = 1	SEASON PENCE ()	2 FEET (1000)	ANGL OF H P .5-9         	E CLASS EIGHT ( ERIOD(S) 2.0-(1) 163 9800 163 1306 T) = 0 E CLASS EIGHT ( ERIOD(S) 2.0-(2.4)	2.5-9 3 163	3.0- 3 3.4- 3         	.5- 4 	.0- 4 4.4       		163 980 326 0 0 0 0 0 0
STAT WATE PERCOMPETED AND ADDRESS OF THE PERCOMPETED ADDRESS OF THE P	(ION 5 = 1	SEASON PENCE ()	2 FEET (1000)	ANGL OF H P .5-9         	E CLASS EIGHT ( ERIOD(S) 2.0-(1) 163 9800 163 1306 T) = 0 E CLASS EIGHT ( ERIOD(S) 2.0-(2.4)	2.5-9 163 .67 A S (DEG AND PER SECONDO	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        		163 980 326 0 0 0 0 0 0
STAT WATE PERCOMPETED AND ADDRESS OF THE PERCOMPETED ADDRESS OF THE P	(ION 5 = 1	SEASON PENCE ()	2 FEET (1000)	ANGL OF H P .5-9         	E CLASS EIGHT / ERIOD(S 2.0-4 163 980 163 163 780 163 170 180 180 180 180 180 180 180 180 180 18	163 .67 A S (DEG AND PER SECOND:	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        		163 980 326 0 0 0 0 0 0
STAT WATE PERCOMPETED AND ADDRESS OF THE PERCOMPETED ADDRESS OF THE P	(ION 5 = 1	SEASON PENCE ()	2 FEET (1000)	ANGL OF H P .5-9         	E CLASS EIGHT ( ERIOD(S) 2.0-(1) 163 9800 163 1306 T) = 0 E CLASS EIGHT ( ERIOD(S) 2.0-(2.4)	2.5-9 163 .67 A S (DEG AND PER SECONDO	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        		163 980 326 0 0 0 0 0 0
STAT WATE PER CO. 24 P. 24 P. 24 P. 25 P. 25 P. 26 P. 27 P. 24 P. 27 P.	(ION 5 = 1	SEASON PENCE ()	2 FEET (1000)	ANGL OF H P .5-9         	E CLASS EIGHT ( ERIOD(S) 2.0-(1) 163 9800 163 1306 T) = 0 E CLASS EIGHT ( ERIOD(S) 2.0-(2.4)	SECONDS 2.5-9 1 163 .67 A S (DEG AND PER 5ECONDS 2.5-9 1 163	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        		163 980 326 0 0 0 0 0 0
STAT WATE PER CO. 24 P. 24 P. 24 P. 25 P. 25 P. 26 P. 27 P. 24 P. 27 P.	(ION 5 = 1	SEASON PENCE ()	2 FEET (1000)	ANGL OF H P .5-9         	E CLASS EIGHT ( ERIOD(S) 2.0-(1) 163 9800 163 1306 T) = 0 E CLASS EIGHT ( ERIOD(S) 2.0-(2.4)	SECONDS 2.5-9 1 163 .67 A S (DEG AND PER 5ECONDS 2.5-9 1 163	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        		163 980 326 0 0 0 0 0 0
STAT WATE PER CO. 24 PER CO. 25 P	(ION 5 = 1	SEASON PENCE ()	2 FEET (1000)	ANGL OF H P .5-9         	E CLASS EIGHT / ERIOD(S 2.0-4 163 980 163 1306 T) = 0 E CLASS EIGHT / ERIOD(S 2.0-4 1636 163	5 (DEG AND PER SECONDS 2. 5-9 3 163	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        		163 980 326 0 0 0 0
STAT WATE PER CO. 1	ION 5 = 1	55-91 60-9-1 60-9-1 60-9-1	2 FEET (1000)	ANGL OF H P .5-9  OF H P.5-9	E CLASS EIGHT / ERIOD(S 2.0-4 163 980 163 1306 T) = 0 E CLASS EIGHT / ERIOD(S 2.0-4 163 163 163	SECONDS 2.5-9 1 163 .67 A 5 (DEG AND PER 5ECONDS 2.5-9 1 163	5) 3.0- 3 6 0 NNGLE C	.5- 4 	.0- 4 4.4        		163 980 326 0 0 0 0 0 0
STAT WATE PER CO. 24 PER CO. 25 P	ION 5 = 1	55-91 60-9-1 60-9-1 60-9-1	2 FEET (1000)	ANGL OF H P .5-9  OF H P .5-9	E CLASS EIGHT / ERIOD(S 2.0-4 163 980 163 1306 T) = 0 E CLASS EIGHT / ERIOD(S 2.0-4 1636 163	SECONDS 2.5-9 1 163 .67 A 5 (DEG AND PER 5 ECONDS 2.5-9 1 163	5) 3.0- 3 6 0 NNGLE C	.5- 4 	0- 4 4.4 6 = 1.		163 980 326 0 0 0 0 0 0

STAT HATE PERC HEIGHT(FEET)	ION 5 S P DEPTH = ENT OCCURR	SEASON 3.00 PENCE()	2 FEET X1000)			S (DEC AND PE SECOND		JTH)= BY DIRE	90.0 ECTION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- <sub>0</sub> 1	.0- 1			2.5-		3.5- 3.9	4.0-	4.5- LONGER	IOTAL
0.24 0.25 0.74 0.75 0.75 0.75 0.75 0.75 1.24 1.77 1.79	•	:	:		980 4411 1143	726 490 :		:	•	:	991900000000 94469 9444
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL	:	:	:	:	457Å	: 816	:	:	:	:	0
AVERAGE HS	(FT) = 0.3	59 L	ARGEST	HS(F	T) = 0	1.78	ANGLE	CLASS	% =   7	7.4	
STAT WATE PERC HEIGHT(FEET)	ION 5 S R DEPTH = ENT OCCURR	EASON 3.00 ENCE()	2 FEET X1000)			SS (DEG AND PE SECOND		JTH)= 1 BY DIRE	.12.5 CTION		TOTAL
712011111217	0.0- 0.	5- 1	.0- 1.					3.5-	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	•	:	:	:	326 5718 1960	653 1797	:	3. <i>i</i>	:	:	326 5713 2613
0.75 - 0.99 1.00 - 1.24 1.25 - 1.49	•		•	:	:	1797	816 326	:	:	:	57183 26136 3260 0000
1.50 - 1.74 1.75 - 1.99 2.00 - 2.24	• • •		•	:	:	:	:	:	:	:	0
2:00 - 2:24 2:25 - 2:49 2:50 - GREATER TOTAL	Ó	Ò	Ö	Ö	8004	2450	1142	Ö	Ö	Ö	Ö
AVERAGE HS	(FT) = 0.5	2 L	ARGEST	HS(F	T) = 1	07	ANGLE	CLASS	% = 11	6	
			_					.=			
STAT Wate Perc	ION 5 S P DEPTH = ENT OCCURR	EASON 3.00 ENCE()	2 FEET X1000)	ANGLI	E CLAS Eight	S (DEG	S AZIMU ERIOD E	JTH)= 1 BY DIRE	.35.0 ECTION		
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(	SECONO	)S)			4 F	TOTAL
				P	ERIOD( 2.0- 2.4		)S)		.35.0 ECTION 4.0- 4.4	4.5- LONGER	TOTAL
				P	ERIOD(	SECONO 2.5- 2.9	3.0- 3.4			4.5- LONGER	TOTAL 653 73594
				P	ERIOD( 2.0- 2.4	SECONO	)S)			4LÖNGER	TOTAL 653 7352 3593 1943
0.24 0.25 - 0.24 0.75 - 0.74 0.75 - 0.99 1.25 - 1.24 1.25 - 1.74				P	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9	3.0- 3.4	3.5- 3.9		4.5- LONGER : : : :	TOTAL 75593 75593 19430 11430 000
				P	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9	3.0- 3.4	3.5- 3.9		4.5- LONGER : : : : :	TOTAL  653 735943 35943 1143 00 00 00
0.24 0.24 0.25 0.79 0.79 1.025 1.124 1.25 1.124 1.25 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.224 1.225 1.	0.0- 0.4	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·		.5- 1.9	2.0- 2.4 653 7352 1797	2.5-9 2.97 1797 1960	3.0- 3.4 : 1633 1470 : : 3103	3.5- 3.9  490 1143	4.0- 4.4   	: : : : : :	TOTAL 653 7352 3593 1963 1140 0
0.249 0.249 0.250 - 0.249 0.750 - 1.474 1.750 - 1.474 1.750 - 1.22G 1.750 - 2.23G 1.750 - 2.23G 1.750 - 3.249 1.750	0.0- 0. 0.4	5- 1 0.9	.0- 1.4 	P .5- 1.9	ERIOD( 2.0- 2.4 653 73552 1797  9802 T) = 1	2.5- 2.9 1797 1960	3.0- 3.4 : 1633 1470 : : 3103	3.5- 3.9 : 496 1143 : : 1633 CLASS	4.0- 4.4      	: : : : : :	TOTAL 653 73593 19603 11400 0000
0.249 0.249 0.250 - 0.249 0.750 - 1.474 1.750 - 1.474 1.750 - 1.22G 1.750 - 2.23G 1.750 - 2.23G 1.750 - 3.249 1.750	0.0- 0.4	5- 1 0.9	.0- 1.4 	P .5- 1.9	ERIOD( 2.0- 2.4 653 73552 1797  9802 T) = 1	2.5- 2.9 1797 1960	3.0- 3.4 : 1633 1470 : : 3103	3.5- 3.9 : 496 1143 : : 1633 CLASS	4.0- 4.4      	: : : : : :	TOTAL  653243033196430311400000000000000000000000000000000
0.249 0.249 0.250 - 0.249 0.750 - 1.474 1.750 - 1.474 1.750 - 1.22G 1.750 - 2.23G 1.750 - 2.23G 1.750 - 3.249 1.750	0.0- 0. 0.4      	5- 1 0.9  0  6 6 6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6 6 6 6 6 6 6 6 6 6 6 6 6  6 6 6 6 6 6 6 6 6 6 6	.0- 1.4 	9.5-9.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	2.0- 2.0- 653 7352 1797  9802 T) = 1 E CLAS	2.5- 2.9 1797 1960	3.0- 3.4 : 1633 1470 : 3103 ANGLE	3.5- 3.9 1490 1143 1633 CLASS	4.0- 4.4         		TOTAL  653 7352 3593 1963 1143 0 0 0 0 TOTAL
0.24 0.25 - 0.474 0.25 - 0.99 1.250 - 1.74 1.250 - 1.74 1.250 - 1.24 2.250 - 2.24 2.250 - 2.24 2.250 - 2.24 2.250 - 2.24 2.250 - 2.24 2.250 - 3.24 2.250 - 3.2	0.0- 0. 0.4      	5- 1 0.9  0  6 6 6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6 6 6 6 6 6 6 6 6 6 6 6 6  6 6 6 6 6 6 6 6 6 6 6	.0- 1.4 	9.5-9.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	2.0- 653 7352 1797 9802 T) = 1 E CLASEIGHT ERIOD(2.0- 2.4	2.5- 2.9 1797 1960	3.0- 3.4 : 1633 1470 : 3103 ANGLE	3.5- 3.9 1490 1143 1633 CLASS	4.0- 4.4      	: : : : : :	653 7352 3593 1963 1140 00 00
D. 24 0.24 0.25 - 0.44 0.55 - 0.24 0.750 - 1.49 1.29 1.205 - 1.74 2.29 1.205 - 2.49 2.50 - GREATER AVERAGE HS WATE PERC HEIGHT(FEET)	0.0- 0. 0.4      	5- 1 0.9  0  6 6 6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6 6 6 6 6 6 6 6 6 6 6 6 6  6 6 6 6 6 6 6 6 6 6 6	.0- 1.4 	9.5-9.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	2.0- 653 7352 1797 9802 T) = 1 E CLASEIGHT ERIOD(2.0- 2.4	2.5-9 1797 1960 1960 3757 1.39 65 (DEC AND PE SECOND 2.5-9	3.0- 3.4 1633 1470 3103 ANGLE G AZIMU ERIOD E	3.5- 3.9 1490 1143 1633 CLASS	4.0- 4.4         		653 7352 3593 1963 1140 00 00
HEIGHT(FEET)  0.24 0.57 0.47 0.74 0.55 0.24 0.55 0.24 0.55 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.0- 0. 0.4      	5- 1 0.9  0  6 6 6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6 6 6 6 6 6 6 6 6 6 6 6 6  6 6 6 6 6 6 6 6 6 6 6	.0- 1.4 	9.5-9.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	2.0- 2.0- 653 7352 1797  9802 T) = 1 E CLAS	2.5- 2.9 1797 1960 3757 1.39 SS (DEG AND PE SECOND 2.5- 9	3.0- 1637 1470 3103 ANGLE  S AZIMURERIOD E	3.5- 3.9 1490 1143 1633 CLASS	4.0- 4.4         		653 7352 3593 1963 1140 00 00
HEIGHT(FEET)  0.24 0.57 0.47 0.74 0.55 0.24 0.55 0.24 0.55 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.0- 0. 0.4      	5- 1 0.9  0  6 6 6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6 6 6 6 6 6 6 6 6 6 6 6 6  6 6 6 6 6 6 6 6 6 6 6	.0- 1.4 	9.5-9.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	2.0- 653 7352 1797 9802 T) = 1 E CLASEIGHT ERIOD(2.0- 2.4	2.5-9 1797 1960 1960 3757 1.39 65 (DEC AND PE SECOND 2.5-9	3.0- 3.4 1633 1470 3103 ANGLE G AZIMU ERIOD E	3.5- 3.9 1490 1143 1633 CLASS	4.0- 4.4         		653 7352 3593 1963 1140 00 00
HEIGHT(FEET)  0.249 0.474 0.277 0.249 0.277 0.294 0.250 0.250 0.250 0.260 0.250	0.0- 0. 0.4      	5- 1 0.9  0  6 6 6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6  6  6  6  6  6 6  6  6  6  6  6 6 6 6 6 6 6 6 6 6 6 6 6  6 6 6 6 6 6 6 6 6 6 6	.0- 1.4 	9.5-9.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	2.0- 653 7352 1797 9802 T) = 1 E CLASEIGHT ERIOD(2.0- 2.4	2.5-9 1797 1960 1960 3757 1.39 65 (DEC AND PE SECOND 2.5-9	3.0- 3.4 1633 1470 3103 ANGLE G AZIMU ERIOD E	3.5- 3.9 1490 1143 1633 CLASS	4.0- 4.4         		635993333 7359993 114 0000

HEIGHT(FEET)	ION 5 S R DEPTH = ENT OCCURR	EASON 3.00 ENCE	2 FEET X1000)			S (DEG AND PEI SECOND		TH)= Y DIRE(	O. CTION		TOTAL
WEIGHT (TEET)	0.0- 0. 0.4	5- 1 0.9	.0- 1			2.5-		3.5- ' 3.9	4.0- 4.4	4.5- LONGER	TOTAL
- 0.4749 0.4749 1.249 1.249 	:	:	•	:	326 : : :		•				3260 00 00 00 00 00 00 00 00
2.50 - GREATER TOTAL AVERAGE HS	Ó (FT) = 0.3	5 L	Ö Argest	Ó HS(F)	326 () = 0	. 35	Ö Angle (	Ö CLASS 2	. = 0	.3	U
AVENAGE 113	((())		ANOLUI				AIIOLL I		•	•••	
	ION 5 S R DEPTH = ENT OCCURR	EASON 3.00 ENCE(	2 FEET ×1000)					TH)= { Y DIRE(	22.5 CTION		
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1		RIOD(: 2.0- 2.4	SECOND: 2.5-		3.5- ' 3.9 '	÷.0-	4.5- LONGER	TOTAL
0 0.24	0.4	0.9	1.4	1.9		2.9	3.4	3.9	4.4	LÖNGER	163
0.25 - 0.49 0.50 - 0.74 0.70 - 0.24 1.25 - 1.49	•		•		163 4248 2777	2124	:		:	•	163874 2272 212 2000 000
1.75 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL	: :	: : ò	: :	: : :	: : 7188	: : 2124	: :	: :	: :	: :	0000
AVERAGE HS	(FT) = 0.5	4 L	ARGEST	HS(F1			ANGLE (	CLASS 7	. =   9	.3	
STAT WATE PERC	ION 5 S R DEPTH # ENT OCCURR	EASON 3.00 ENCE(	2 FEET X1000)	ANGLE	CLASS	3 (DEG AND PEI	AZIMU RIOD B	TH)= 4 Y DIRE(	5.0 CTION		
STAT WATE PERC HEIGHT(FEET)				PE	RIOD(	SECOND	S)				TOTAL
			2 FEET X1000)	PE	RIOD(:		S)			4.5- LONGER	
				PE	RIOD(	SECOND	S)			4.5- LONGER : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74				PE	RIOD(:	SECOND: 2.5- 2.9 :	S)			4 5- LONGER : : : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 1.24 0.55 - 1.24 1.550 - 1.24 1.550 - 1.24 1.550 - 2.26 1.550 - 2.26 1.550 - 3.26 1.	0.0-4 0.	5-, 1 0.9 : : : :	.0- 1 1.4 : : : : :	PE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	163 7026 1470 163 1476 1476 163	980 653	S) 3.0- 3.4	3.5- 6	4.0- 4.4		TOTAL  163 7026 11473 653 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.29 1.005 - 1.49 1.575 - 1.79 2.05 - 2.24 2.50 - 2.24 2.50 - AL  AVERAGE HS  STATE PERC	0.0-4 0.	5- 1 0.9	.0- 1 1.4      	PE 5- 2 1.9 0 HS(FT	2.0- 2.4 163 7026 1470 163 :: 8322 () = 1	980 653 1633 .13	3.0- : 3.4 :	3.5-9 · · · · · · · · · · · · · · · · · · ·	4.0- 4.4      		1636 70260 11453 650 000 000
HEIGHT(FEET)  0.24 0.24 0.74 0.74 0.70 0.14 0.70 0.14 1.70 0.14 1.74 1.74 1.72 1.72 0.55 - 1.22 0.55 - 1.22 0.55 - AVERAGE HS	0.0- 0. 0.4	5- 1 0.9 0 8 L	.0- 1 1.4 	PE 5- 2 1.9 0 HS(F) ANGLE	RIOD(S 2.0-12.4 163 7026 1470 163 163 163 163 163 163 163 163 163 163	980 653 1633 3 (DEG	S) 3.0- : 3.4	3.5-9 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	4.0- 4.4       		
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.29 1.005 - 1.49 1.575 - 1.79 2.05 - 2.24 2.50 - 2.24 2.50 - AL  AVERAGE HS  STATE PERC	0.0- 0. 	5- 1 0.9 0 8 L	.0- 1 1.4      	PE 5- 2 1.9 0 HS(F) ANGLE	RIOD(S 2.0-12.4 163 7026 1470 163 163 163 163 163 163 163 163 163 163	980 653 1633 3 (DEG	S) 3.0- : 3.4	3.5-9 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	4.0- 4.4       		1636 70260 11453 650 000 000

AVERAGE HS(FT) = 0.39 LARGEST HS(FT) = 1.09 ANGLE CLASS % = 12.9

## 

STAT HATE PERC HEIGHT(FEET)	ION 5 : R DEPTH = ENT OCCUR!	SEASON 3.00 RENCE(	T FEET X1000)	OF H	EIGHT .	S (DEG AND PER SECONDS	RIOD B	TH)= 2' Y DIRE(	70.0 CTION		TOTAL
HEIGHT(FEET)	0.0- 0	.5- 1 0.9	.0- 1				-	3.5- · 3.9	4.0-	4.5- LONGER	IUIAL
0.24 - 0.24 0.25 - 0.74 0.75 - 0.24 1.00 - 1.24 1.25 - 1.74 1.75 - 1.24 2.25 - 2.44 2.25 - GREATER TOTAL					429 1575 573 	: 143 : : : : 143		Ö CLASS			95333 15514 000000000000000000000000000000000
							. =				
	ION 5 : R DEPTH = ENT OCCURI	SEASON 3.00 RENCE(	FEET X1000)					TH)= 2' Y DIRE(	92.5 CTION		
HEIGHT(FEET)	0.0- 0	.5- 1	0- 1 1.4			SECOND: 2.5-		3.5- 4	4.0-	4.5-	TOTAL
0 0.24	0.4	.5- 1	1.4	1.9	2.4 143	2.9	3.4	3.9	4.4	LONGER	143
0.25 - 0.49 0.50 - 0.74	:	:	:	:	1575 573	573	:	:	:	:	1575 573
1.00 - 1.24	÷	:	:	:	:	573 286	:	:	:	:	573 286 0 0 0
1.75 - 1.74 1.75 - 1.99 2.00 - 2.24	:	:	:	:	:	:	:	:	:	:	0
2.25 - 2.49 2.50 - UNEATER	: •	ċ	:		229i	859		ċ	:	ň	Ŏ
TOTAL	U						ANGLE (	LIVEE .	, - 1	3.2	
AVERAGE HS	(FT) = 0.9	54 L	ARGEST	HSCF	1) - 1	. 05	AITOLE !	CLAJJ /			
	(FT) = 0.9			ANGL!	E CLAS		AZIMU RIOD B				TOTAL
STAT HATE! Perc	ION 5 : R DEPTH = ENT OCCURI	SEASON 3.00 RENCE(	1   FEET   X1000)	ANGLI OF H	E CLAS: EIGHT : ERIOD(:	S (DEG AND PER SECONDS	AZIMU RIOD B	TH)= 3: Y DIRE	15.0 CTION	4.5-	TOTAL
STAT HATE! Perc	ION 5 : R DEPTH = ENT OCCUR!  0.0- 0	5EASON 3.00 RENCE(		ANGLU OF HI .5-9	E CLASS EIGHT : ERIOD(1 2.0-2.4 286 2148 859	5 (DEG AND PEI SECOLDS 2.5-9 143 143 	AZIMU RIOD B 5) 3.0- 3.4 286 143 :	TH)= 3: Y DIRE	15.0 CTION 4.0- 4.4		TOTAL 2868829 210822 420000000
STAT WATER PERC HEIGHT (FEET)  - 0.24 0.25 - 0.74 0.55 - 0.24 1.55 - 1.74 1.75 - 1.24 1.55 - 2.44 2.55 - GREATER AVERAGE HS	ION 5 : R DEPTH = ENT OCCUR!  0.0- 0 0.4 : : : : : : : : : : : : : : : : : : :	SEASON 3.00 RENCE( .5- 1	FEET   X1000)  0-	ANGLI OF HI .5- .1.9	E CLAS EIGHT . ERIOD(: 2.0- 2.4 2148 859	S (DEG AND PEI SECONDS 2.5-9: 143 143 ::	AZIMU RIOD B 5) 3.0- 3.4 : 286 143 : : 429	TH)= 3.5- Y DIRECT	15.0 CTION 4.0- 4.4	4:5- LONGER : : : : : : : :	TOTAL 2868 21002 4229 0000 0000
STAT WATER HATER HEIGHT (FEET)  0.24 0.25 - 0.474 0.55 - 0.249 1.799 1.799 1.799 1.799 2.25 - 1.249 1.799 2.25 - 1.249 2.55 - ACREAGE HS AVERAGE HS STATE PERC	ION 5 : R DEPTH = ENT OCCUR!  0.0- 0	SEASON 3.00 RENCE( .5- 1	FEET   X1000)  0-	ANGLU OF HI  5-9  0 HS(F	E CLASS EIGHT ERIOD(1) 2.0- 2.4 286 859 3293 T) = 1 E CLASS EIGHT	S (DEG AND PEI SECOLDS 2.5-9 143 143 143  286	AZIMU RIOD B 5) 3.0- 3.4 2866 143 143 429 ANGLE	TH)= 3.5- Y DIRECT	15.0 CTION 4.0- 4.4	4:5- LONGER : : : : : : : :	214022
STAT WATER PERC HEIGHT (FEET)  - 0.24 0.25 - 0.74 0.55 - 0.24 1.55 - 1.74 1.75 - 1.24 1.55 - 2.44 2.55 - GREATER AVERAGE HS	ION 5 = R DEPTH = ENT OCCURI	SEASON RENCE(	X1000) .0- 1 1.4	ANGLU OF HI  5-9  0  HS(F)  ANGLU OF HI	E CLASS EIGHT ERIOD(1) 2.0- 2.4 286 859 3293 T) = 1 E CLASS EIGHT ERIOD(1)	S (DEG AND PEI SECONDS 2.5-9 143 143 143 286 .20 S (DEG AND PEI SECONDS	AZIMU RIOD B 5) 3.0- 3.4 2866 143 143 429 ANGLE	TH)= 33.5- 9  286  286  CLASS : TH)= 33	15.0 CTION 4.0-4.4       	4.5- LONGER	TOTAL 2868 21029 4229 00 00 TOTAL
STAT WATEL PERC HEIGHT (FEET)  0.24 0.25 - 0.24 0.50 - 0.24 0.55 - 0.24 0.75 - 1.24 1.75 - 1.24 1.79 2.25 - 1.24 2.50 - GREATER AVERAGE HS  STAT WATEL PERC HEIGHT (FEET)	ION 5 = R DEPTH = ENT OCCURI	SEASON RENCE(	X1000) .0- 1 1.4	ANGLU OF HI  5-9  0  HS(F)  ANGLU OF HI	E CLASS EIGHT ERIOD(12.0-2.4 286 2148 859 3293 T) = 1 E CLASS EIGHT ERIOD(12.0-2.4	S (DEG AND PEI SECONDS 2.5-9 143 143 143 286 .20 S (DEG AND PEI SECONDS	AZIMU RIOD B 5) 3.0- 3.4 286 143 429 ANGLE RIDD B 5)	TH)= 33.5- 9  286  286  CLASS : TH)= 33	15.0 CTION 4.0-4.4 	4:5- LONGER : : : : : : : :	2868 21482 210829 429 0000 0000
STAT WATER HATER HEIGHT (FEET)  0.24 0.25 - 0.474 0.55 - 0.249 1.799 1.799 1.799 1.799 2.25 - 1.249 1.799 2.25 - 1.249 2.55 - ACREA TER AVERAGE HS STATE PERC	ION 5 = R DEPTH = ENT OCCURI	SEASON RENCE(	X1000) .0- 1 1.4	ANGLU OF HI  5-9  0  HS(F)  ANGLU OF HI	E CLASS EIGHT ERIOD(1) 2.0- 2.4 286 859 3293 T) = 1 E CLASS EIGHT ERIOD(1)	S (DEG AND PEI SECONDS 2.5-9 143 143 143 286 .20 S (DEG AND PEI SECONDS	AZIMU RIOD B 5) 3.0- 3.4 2866 143 143 429 ANGLE	TH)= 33.5- 9  286  286  CLASS : TH)= 33	15.0 CTION 4.0-4.4       	4.5- LONGER	214022

PERIONIFIED   PERIONISCONDS   TOTAL   1.5		ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00 RENCE(	1 FEET X1000)					TH)= 18 Y DIREC	0.0 TION		<b>707</b> 44
143   143	HEIGHT(FEET)	0.0- 0.4	.5- 1 0.9	.0- 1					3.5- 4 3.9	.0-	4.5- LONGER	TOTAL
STATION 5 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 202.5 FÉRÉENT OCCURRENCE (X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-GER  0.25 - 0.24 2.435 2.	TOTAL					5873	858	: : 143	: : : : :			143819 3472244 1 14372000000000000000000000000000000000000
HEIGHT(FEET)	AVERAGE HS	(FT) = 0.4	48 L	ARGEST	HS(F	T) = 1	.02	ANGLE	CLASS %	:= 6	.9	
0.25 - 0.26					PI	ERIOD(	SECOND:	S)				TOTAL
0.75 - 0.99 1 1.26 - 1.74 1 1.27 - 1.99 2 1.00 - 2.24 2 1.55 - 1.74 2 1.75 - 1.99 2 1.00 - 2.25 - 0.99 3 1.25 - 0.90  AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 0.92 ANGLE CLASS X = 3.3  STATION 5 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 225.0  HATER DEPTH = 3.000 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5- 0.50 - 0.74 0.50 - 0.74 0.75 - 0.99 1.26 143 1.25 - 1.44 1.25 - 1.	0 0.24	0.0- 0.	0.9	1.4	1.9		2.5-	3.0-	3.5- 4 3.9	·0- 4.4	LONGER	286
AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 0.92 ANGLE CLASS X = 3.3  STATION 5 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 225.0 HATER DEPTH = 3.00 FEET OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-0 1716  0.25 - 0.249	250	:				2435	143 286	•	•		•	243888888888888888888888888888888888888
HEIGHT(FEET)    PERIOD(SECONDS)   TOTAL	TOTAL	Ò	, Ó	Ó	) Dece		429	Ò ANCLE	Ö CLASS Y	Ó - 7	Ò	-
0.25 - 0.24	_											
STATION 5 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 247.5  HATER DEPTH = 3.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS)  O.O- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 4.00 CONDER  0.25 - 0.24	STAT WATE PERC	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 RENCE(	FEET X1000)	ANGLE OF HE	E CLASS EIGHT /	5 (DEG AND PER SECOND:	AZIMU RIOD B S)	TH)= 22 Y DIREC	5.0 TION		TOTAL
HEIGHT(FEET)  PERIOD(SECONDS)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0- 2.0	STAT WATER PERC HEIGHT(FEET) - 0.24 0.250 - 1.24 0.500 - 1.24 1.500 - 1.24 1.575 - 1.24 1.575 - 1.24 1.575 - 1.24 1.575 - 2.68 1.68	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 RENCE(	FEET X1000)	ANGLE OF HE	E CLASS EIGHT / ERIOD(S 2.0-4 2.4 716 1719 286	S (DEG AND PER SECONDS 2.5-9: 143:	AZIMU RIOD B S) 3.0- 3.4	TH)= 22 Y DIREC	5.0 TION		TOTAL 7169 1719 1433 1400 00
0.25 - 0.24 0.25 - 0.49 0.55 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.55 - 1.49 1.55 - 1.74 0.75 - 1.74	STAT WATER PERC HEIGHT(FEET) 0.25 - 0.474 0.25 - 0.759 1.759 - 1.749 1.759 - 1.749 1.759 - 2.249 1.575 - 2.264 2.255 - GREATER	ION 5 = R DEPTH = ENT OCCURR	5EASON 3 00 RENCE( .5- 1 0.9	.0- 1.4 .:	ANGLE OF HE PE 5-2 1.9	E CLASS EIGHT / ERIODIS 2.0-4 2.4 1719 286  	5 (DEG AND PER SECONDS 2.5-9:  143.	AZIMU RIOD B S) 3.0- 3.4  143	TH)= 22 Y DIREC 3.5-9 4	5.0 TION .0- 4.4	4:5- LONGER : : : : : : : : :	TOTAL 7169 17186 12863 1433 000 0
1.75 - 1.24 1.25 - 1.49 1.56 - 1.74 1.57 - 1.74 1.58 - 1.74 1.58 - 1.74	STAT WATER PERC HEIGHT (FEET)  0.25 - 0.24 0.25 - 0.44 0.50 - 0.29 1.50 - 1.24 1.575 - 1.24 1.575 - 1.24 2.50 - 2.49 2.50 - GREATER AVERAGE HS STATE PERC	ION 5 S R DEPTH = ENT OCCURR 0.0- 0.	5EASON 3.00 RENCE!	1 FEET X1000)	ANGLE OF HE OF HE OF HE	E CLASS EIGHT / ERIOD(S 2.0-4 716 1719 286 2721 T) = 1.	S (DEG AND PER SECONDS 2.5-9 143  143 	AZIMU RIOD B S) 3.0- 3.4  143  143 ANGLE	TH)= 22 Y DIREC 3.5-9 4	5.0 TION .0-4.4    	4:5- LONGER : : : : : : : : :	7166 17186 17186 21843 1440 000 000
	STAT WATER PERC HEIGHT (FEET)  0.25 - 0.24	ION 5 5 ENT OCCURRENT OCCU	SEASON RENCE(	1.4	ANGLE OF HE OF HE OF HE PE	E CLASS EIGHT / ERIOD(S 2.0-4 716 1719 286 2721 T) = 1.	S (DEG AND PER SECONDS 2.5-9 143  143  143  404 /	AZIMU RIOD B S) 3.0- 3.4  143 ANGLE AZIMU RIOD B	TH)= 22 Y DIRECT  3.5- 4	5.0 TION .0-4.4         	4.5- LONGER : : : : : : : 0	7166 17186 17186 21843 1440 000 000

	STATION 5 WATER DEPTH PERCENT OCCU	SEASON	FEET	ANGL	E CLAS	S (DEG	AZIMU	TH)= '	90.0		
HEIGAT(FEET	PERCENT OCCU	JERENCE	X1000					Y DIRE	CTION		
	0.0- 0.4	0.5-	l.0- 1			SECOND		3 6		. E	TOTAL
• • • • • • • • • • • • • • • • • • • •	0.4	0.5-	1.4	· •	2.4	2.9	3.0-	3.9	4.0-	LCNGER	
0.25 - 0.49	:		:	:	1+3 5777 2005	:	:	:	•	•	143
0:35 - 0:49	•				2005	286 1002	143	:	•	:	142944 142944 1142944 11429 114294 11429 1
1.25 - 1.24	:	•			•		143	:	:	:	143
1:50 - 1:74	•	•		:		:	:	:	:	:	Õ
2.00 - 2.24 2.25 - 2.49	:		:	:	:	:	:	:	:	:	0
2.50 - ĞREA	TER				i	:		:	:	:	0
	U - 45457) - 5			0	7592	1288	286	0	Ō	Ŏ	•
AVENAGI	E HS(FT) = 0	1.49 [	ARGEST	HS(F	T) = 1	.09	ANGLE I	CLASS >	:= 9	. 2	
:	STATION 5	SEASON	1	ANGL	E CLAS	S (DEG	UMIZA	TH)= 11	2.5		
ŀ	STATION 5 MATER DEPTH PERCENT OCCU	= 3.00 IRRENCE(	FEET X1000)	DE H	FIGHT	AND DE	DIOD BY	. 01050	TTON		
HEIGHT(FEET	)					SECOND		DIREC	ITUN		
	0.0-	0 5- 1	0- 1				-		_		TOTAL
	0.0.4	0.5- 1	1.4	1.9	2.4	2.9	3.4	5.5- 4 3.9	.9-, 4	1.5- LONGER	
0 0.24	•	•								_	573
0:50 - 0:74	•	:	:	:	573 4297 2005	573	•	•	•		4297
1.00 - 1.24	•	:	•	•	•	573	429 286	:	:	:	425026 425026 0000
1:25 - 1:49	•	•	•	:	:	:	200	:	:	:	286
1.75 - 1.99	:	:	:	:	:	:	:	:	•	:	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREAT	ren :	:	:	:	:	:	:	:	:	•	Ö
TOTAL	Ö	Ò	Ò	ò	687 <b>5</b>	1146	715	ò	ń	'n	ŏ
AVERAGE	HS(FT) = 0	.48 L	ARGEST	HS(FT		.13		LASS %	= 8.	7	
					-				- 0.	• •	
S N	TATION 5	_SEĄSON	l Ecct	ANGLE	E CLASS	S (DEG	AZIMUT	H)= 13	5.0		
<b>១</b> ម	TATION 5 ATER DEPTH ERCENT OCCU	SEASON = 3.00 RRENCE()	1 FEET X1000)	ANGLE	CLASS	S (DEG	AZIMUT YO DOIS	H)= 13	5. <b>0</b> TION		
S H HEIGHT(FEET)	TATION 5 MATER DEPTH ERCENT OCCU	SEASON = 3.00 RRENCE()	1 FEET ×1000)			S (DEG AND PER SECONDS		H)= 13	5. <b>0</b> TION		TOTAL
	l			PE	RIOD(	SECONDS	5)			· 5-	TOTAL
				PE 5- 2 1.9	RIOD(5	SECONDS				5- LONGER	TOTAL
	l			PE 5- 2 1.9	RIOD(5	SECONDS	5)		.0- 4	LONGER	TOTAL _573
	l			PE 5- 2 1.9	RIOD(	SECONDS 2.5- 2.9	5) 3.0- 3 3.4		.0- 4	LONGER	TOTAL 573 3724 31251
	l			PE 5- 2 1.9	RIOD(5	SECONDS	5)		.0- 4	LÖNGER	TOTAL 573 3724 2015 2015 2016
	l			PE 5- 2 1.9	RIOD(5	SECONDS 2.5- 2.9	5) 3.0- 3 3.4		.0- 4	LÖNGER	TOTAL 573 3724 2035 2035 200
HEIGHT(FEET)  0. 25 - 0.24  0.55 - 0.74  1.050 - 11.49  1.250 - 12.49  1.75 - 12.20  2.00	0.0-			PE 5- 2 1.9	RIOD(5	SECONDS 2.5- 2.9	5) 3.0- 3 3.4		.0- 4	LÖNGER  : :	TOTAL  573 3724 2035 286 0
HEIGHT(FEET)  0.24 249 0.550 - 0.744 0.550 - 1.474 1.250 - 11.249 1.750 - 2.875 1.750 - 2.875 2.250 - 2.875	0.0-			PE 5- 2 1.9	RIOD(5	SECONDS 2.5- 2.9	5) 3.0- 3 3.4		.0- 4	LONGER :	TOTAL  573 3724 2035 280 00 00
0.25 - 0.249 0.55 - 0.749 0.575 - 1.249 1.250 - 1.294 1.250 - 1.294 1.29	0.0- 0.4 : : : :	0.5- 1    		PE .5- 2	FRIOD(S	1432 859	5) 3.0- 3 3.4		.0- 4	: 5- : 0 NGER : : : : : : : : : : : : : : : : : : :	TOTAL  573 3724 3151 2035 286 0 0
0.25 - 0.249 0.55 - 0.749 0.575 - 1.249 1.250 - 1.294 1.250 - 1.294 1.29	0.0-	0.5- 1    		PE 2 2 1.9 2	573 3724 1719	1432 859	3.0- 3 3.4 : 1146 286 :		0-4.4	LÖNGER	TOTAL  573 3724 3151 2035 286 0 0
0.25 - 0.249 0.55 - 0.749 0.575 - 1.249 1.250 - 1.294 1.250 - 1.294 1.29	0.0- 0.4 : : : :	0.5- 1    	0- 1.4	PE 2 2 1.9 2	573 3724 1719	1432 859	3.0- 3 3.4 : 1146 286 :	3.9	0-4.4	LÖNGER	TOTAL  573 3724 3151 2035 286 0 0 0
0.25 - 0.24 0.55 - 0.74 0.50 - 0.74 1.00 - 11.47 1.75 - 12.49 1.75 - 12.49 1.75 - 2.49 1.75 - 3.49 1.75 - AVERAGE	0.0- 0.4 ER ô	0.5- 1 0.9 : : : :	.0- 1.4	PE 2 2 1.9 2	573 3724 1719 	229i 02 A	3.0- 3 3.4 3 1146 286   1432 NGLE C	3.9 4	.0- 4 4.4    	LÖNGER	TOTAL  573 3724 3151 2035 200 00 00
0.25 - 0.24 0.55 - 0.74 0.50 - 0.74 1.00 - 11.47 1.75 - 12.49 1.75 - 12.49 1.75 - 2.49 1.75 - 3.49 1.75 - AVERAGE	0.0- 0.4 ER ô	0.5- 1 0.9 : : : :	.0- 1.4	PE 2 2 1.9 2	573 3724 1719 	229i 02 A	3.0- 3 3.4 3 1146 286   1432 NGLE C	3.9 4	.0- 4 4.4    	LÖNGER	TOTAL  573 3724 5155 2860 00 00
HEIGHT(FEET)  0.249 2.570 2.575 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.5	0.0- 0.4 : : : :	0.5- 1 0.9 : : : :	.0- 1.4	PE .5- 2 .1.9         	573 3724 1719 6016 0 = 1.	229i 02 A	3.0- 3 3.4- 3 1146 286 1432 NGLE C	3.9 4	.0- 4 4.4    	LÖNGER	TOTAL  573 37244 51526 0000
0.25 - 0.24 0.55 - 0.74 0.50 - 0.74 1.00 - 11.47 1.75 - 12.49 1.75 - 12.49 1.75 - 2.49 1.75 - 3.49 1.75 - AVERAGE	O.O- (O.O.)  ER Ö HS(FT) = O.  TATION 5 ATER DEPTH = ERCENT OCCUR	0.5- 1 0.9 : : : :	.0- 1.4	PE .5- 2 .1.9         	573 3724 1719 6016 0 = 1.	229i 02 A	3.0- 3 3.4- 3 1146 286 1432 NGLE C	3.9 4	.0- 4 4.4    	LÖNGER	TOTAL  573 3724 5151 20356 0 0 0 0 TOTAL
HEIGHT(FEET)  0.249 2.570 2.575 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.5	0.0- (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	0.5- 1 0.9	.0- 1.4	PE 5- 2 1.9 0 HS(FT ANGLE PE	ERIOD(S 2.0-4 573 3724 1719  6016 0 = 1. CLASS IGHT A RIOD(S	SECONDS  2.5-9  1432 859  2291 02 A  (DEG ND PER ECONDS	3.0- 3 3.4- 3 1146 286  1432 NGLE C	0 LASS %	.0- 4 4.4     	LÖNGER	573 37241 37055 0000
HEIGHT(FEET)  0.25 - 0.249 0.575 - 0.249 1.250 - 1.299 1.250 - 1.294 1.2750 - 1.294 1.2750 - 1.292 2.50 AVERAGE  HEIGHT(FEET)	0.0- (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	0.5- 1 0.9	.0- 1.4	PE 1.9 2 1.9 6 HS(FT ANGLE OF HE PEI 5- 2	ERIOD(S 2.0-4 573 37719 17719  6016 1) = 1. CLASS IGHT A RIOD(S	229i 02 A	3.0- 3 3.4- 3 1146 286  1432 NGLE C	0 LASS %	.0- 4 4.4     	LÖNGER	573 3724 3151 2005 0 0 0 0
HEIGHT(FEET)  0.25 - 0.249 0.575 - 0.249 1.250 - 1.299 1.250 - 1.294 1.2750 - 1.294 1.2750 - 1.292 2.50 AVERAGE  HEIGHT(FEET)	0.0- (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	0.5- 1 0.9	.0- 1.4	PE 1.9 2 1.9 6 HS(FT ANGLE OF HE PEI 5- 2	ERIOD(S 2.0-4 573 37719 17719  6016 1) = 1. CLASS IGHT A RIOD(S	1432 859 2291 02 A (DEG ND PER ECONDS	3.0- 3 3.4- 3 1146 286  1432 NGLE C	0 LASS %	.0- 4 4.4     	LÖNGER	573 3724 3151 2005 0 0 0 0
HEIGHT(FEET)  0.25 - 0.249 0.575 - 0.249 1.250 - 1.299 1.250 - 1.294 1.2750 - 1.294 1.2750 - 1.292 2.50 AVERAGE  HEIGHT(FEET)	0.0- (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	0.5- 1 0.9	.0- 1.4	PE 1.9 2 1.9 6 HS(FT ANGLE OF HE PEI 5- 2	ERIOD(S 2.0-4 573 3724 1719  6016 0 = 1. CLASS IGHT A RIOD(S	1432 859 2291 02 A (DEG ND PER ECONDS	3.0- 3 3.4- 3 1146 286 1432 NGLE C	0 LASS %	.0- 4 4.4     	LÖNGER	573 3724 3131 2035 200 0 0 0
HEIGHT(FEET)  0.25-0.744 0.575-0.744 0.575-1.249 1.250-1.249 1.250-1.249 1.250-1.225 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229 1.250-1.229	0.0- (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	0.5- 1 0.9	.0- 1.4	PE 1.9 2 1.9 6 HS(FT ANGLE OF HE PEI 5- 2	ERIOD(S 2.0-4 573 37719 17719  6016 1) = 1. CLASS IGHT A RIOD(S	SECONDS  2.5-9  1432 859  2291 02 A  (DEG ND PER ECONDS	3.3.4 3 3.3.4 3 1146 286 1432 NGLE C	0 LASS %	.0- 4 4.4     	LÖNGER	573 3724 3151 2005 0 0 0 0
HEIGHT (FEET)  0.24749494	0.0- (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	0.5- 1 0.9	.0- 1.4	PE 1.9 2 1.9 6 HS(FT ANGLE OF HE PEI 5- 2	ERIOD(S 2.0-4 573 37719 17719  6016 1) = 1. CLASS IGHT A RIOD(S	1432 859 2291 02 A (DEG ND PER ECONDS	3.0- 3 3.4- 3 1146 286 1432 NGLE C	0 LASS %	.0- 4 4.4     	LÖNGER	573 3724 3151 2005 0 0 0 0
HEIGHT (FEET)  0.24749494	0.0- (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	0.5- 1 0.9	.0- 1.4	PE 1.9 2 1.9 6 HS(FT ANGLE OF HE PEI 5- 2	ERIOD(S 2.0-4 573 37719 17719  6016 1) = 1. CLASS IGHT A RIOD(S	1432 859 2291 02 A (DEG ND PER ECONDS	3.0- 3 3.4- 3 1146 286 1432 NGLE C	0 LASS %	.0- 4 4.4     	LÖNGER	573 3724 3151 2005 0 0 0 0
HEIGHT (FEET)  0.2474949494949494949494949494949494949494	0.0-4 0.0-4 ER 0 HS(FT) = 0. TATION 5 ATER DEPTH = ERCENT OCCUR	0.5- 1 0.9	0 ARGEST	PE 5- 2 Ô HS(FT ANGLE PEI 5- 2	ERIOD(S 2.0-4 573 3724 1719 6016 0 = 1. CLASS IGHT A RIOD(S 20148 6017 2148	2.5-9 1432 859 2291 02 A (DEG ND PER ECONDS	3.0- 3 3.4 3 1146 286 1432 NGLE C AZIMUTI 10D BY	0 LASS %	.0- 4 4.4     	LÖNGER	573 3724 3151 2005 0 0 0 0
HEIGHT (FEET)  0.249444949  1.250-1.2494  1.250-1.26RE  AVERAGE  HEIGHT (FEET)  0.260-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794  1.2700-1.1794	0.0- (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	0.5- 1 0.9 0.54 LA SEASON SRENCE()	.0- 1.4	PE 5- 2 Ô HS(FT ANGLE PEI 5- 2 Ô &	ERIOD(S 2.4 573 3724 1719 6016 0 = 1. CLASS IGHT A RIOD(S 2.4 6017 2148	2291 A (DEG ND PER ECONDS 3 716 5 7 3 1289	3.0-4 3 3.4-4 3 1146 286 1432 NGLE C AZIMUTI 10D BY	0 LASS %	.0- 4 4.4 6 = 9.	LÖNGER	573 37241 37055 0000

STAT HATE PERC HEIGHT(FEET)	ION 5 ° R DEPTH = ENT OCCURF	SEASON 3.00 RENCE(	TEET X1000)			5 (DEG AND PER SECONDS		⊓H)= / DIREC	O. TION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1.4	5- 1.9	2.0- 2	2.5- 3	3.0- 3 3.4	3.5- 4 3.9	.0-	4.5- LONGER	
0.24 0.25 0.79 0.79 1.00 1.79 1.00 1.79 1.79 1.79 1.79 1.79 1.79 2.25 2.25 2.50 2.50 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75			o	: : : : : : :	286 143 429			i i i i		0	2863 1430 000 000 000
STAT Water Perci	ION 5 S R DEPTH = ENT OCCURF	EASON 3.00 ENCE(	1 FEET X1000)	ANGLI OF H	E CLASS EIGHT /	S (DEG AND PER	AZIMUTA YA GOIS	TH)= 2 (DIREC	2.5 TION		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- 0.4	5- 1 0.9	.0- 1.4	5- 1.9	2.0- 6	2.5- 3	3.4 3	3.5- 4 3.9	.0-	4.5- LONGER	
- 0.24 0.25 - 0.474 0.55 - 0.94 1.25 - 1.49 1.75 - 1.99 2.25 - 1.99 2.25 - 2.24 2.25 - 1.74 1.75 - 1.99 2.25 - 1.74 1.75 - 1.99 2.25 - 1.74		: : : : :			4441 2865 : : :	2435 143	143 : : : :	· · · · · · · · · · · · · · · · · · ·		: : : : : :	91556000000 4638 4842 4842
STAT: WATER PERCI HEIGHT(FEET)	ION 5 S DEPTH = ENT OCCURE	SEASON 3.00 RENCE(	, FEET ×1000)			3 (DEG AND PER SECONDS		TH)= 4 CDIREC	5.0 TION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1.4	5- 1 1.9	2.0- 6	2.5- 3	3.0- 3 3.4	3.5- 4 3.9	.0-	4.5- LONGER	
0.24 0.25 - 0.47 0.25 - 0.79 0.75 - 1.29 1.05 - 1.74 1.55 - 1.74 1.70 - 12.24 2.25 - 2.49 2.25 - GREATER					573 7593 2865 286 	: 429 : : :				: : : : :	5585 7881 7887 7287
AVERAGE HS	(FT) = 0.4	4 L	ARGEST	HS(F)	r) = 0.	.82 #	NGLE C	LASS %	= 11	.7	
STAT WATE PERCI HEIGHT(FEET)	10N 5 5 7 DEPTH = ENT OCCURR 0.0- 0.		×1000)	Pi	RIOD(S	SECONDS	3)			4.5- LONGER	TOTAL
0.24 - 0.474 - 0.799 0.750 1122 1.750 229 1.750 - 220 2.250 220	:	:	:	:	286 7736 429	:		: : :	:	•	2866 7722 0000 0000

## STATION 5 SEASON 3 FOR ALL DIRECTIONS WATER DEPTH = 3:00 FEET PERCENT OCCURRENCE(X100) OF HEIGHT AND PERIOD FOR ALL DIRECTIONS

HEIGHT(FEET)				F	PERIOD	SECOND	(8)				TOTAL
	0.0-4	0.5- 1	1.4	1.5-	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.50 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 2.24 2.25 - 2.24 2.25 - 2.68 TOTAL			: : : : :		985 7883 510	328 109   	; 36 36	· · · · · · · · · · · · · · · · · · ·		: : : : : : :	985 7833 8345 136 00 00 0
AVE HS(ET)	- 0 11	LADOR	ST US	(ET) -	. 1 17	TOTA		e -	274		

STAT	ION 5 S R DEPTH = ENT OCCURE	SEASON 3.00	FEET	ANGLE	CLASS	(DEG	AZIMUT	H)=	0.		
HEIGHT(FEET)	ENI OCCUR	KENCEL	XIUUUJ		RIOD(9			DIREC	LILUN		TOTAL
	0.0- 0.	.5- 1 0.9	.0- 1	.5- 2	2.0- 2	.5- 3	.0- 3	.5- 4	.0- 4.4	4.5- LONGER	
0 0.24	•	•	•	•	202 405	•		•		•	202
0.25 - 0.49	:	:	:	:	405	:	;	:	:	:	2050000000000
1.00 - 1.24	:	:	:	•	:	:	:	:	:	:	ŏ
1:50 - 1:74	:	:	:	:	:	:	:	:	:	•	Ŏ
2.00 - 2.24	:	:	:	:	:	:	:	:	:	•	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER		:	:	:			:	:		:	ő
TOTAL AVERAGE HS	0 (FT) = 0.2	0 29 L	U ARGEST	U HS(F1	607 [] = 0.	0 35 A	0 NGLE C	U LASS 2	U 2 = 0	.6	
		_									
STAI	ION5_S	SEASON	4	ANGLE	CLASS	(DEG	AZIMUT	H)= 2	22.5		
PERC	ION 5 S R DEPTH = ENT OCCURE	RENCE(	x1055)	OF HE	IGHT A	ND PER	IOD BY	DIREC	HOIT		
HEIGHT(FEET)					RIOD(S						TOTAL
	0.0- 0. 0.4	.5- 1 0.9	1.4	.5- 2 1.9		.5- 3 2.9	3.4	·5- 4	1.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	•	:	:	202 4056 2839	:	:	:	:	•	202 4056
0.50 - 0.74 0.75 - 0.99		:		:	2839	202 608	:	•	:	•	3041 608
1.00 - 1.24	:	:		•	:	405	:	:		•	30405 0000 0000 0000
1.50 - 1.74	:	:	:	:	:	:	:	:	:	·	Ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	Ŏ
2.25 - 2.49 2.50 - GREATER TOTAL	'n	ė.	'n	ò	7097	1215	'n	'n	ċ	Å	ŏ
AVERAGE HS	(ET) - 0 F	:1 1	ARGEST	ue (E1	-		NGLE C	1 455 3	/ - B	.3	
STAT Wate Perc	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 RENCE(	4 FEET X1000)	ANGLE	E CLASS	(DEG ND PER	AZIMUT	H)= 4 DIREC	5.0 CTION		
STAT WATE PERC HEIGHT(FEET)	ION 5 S R DEPTH = ENT OCCURR	SEASON 3.00 RENCE	4 FEET X1000)		E CLASS EIGHT A			H)= 4 DIREC	5.0 CTION		TOTAL
			#FEET X1000)	PE	RIOD(9 2.0- 2 2.4	ECONDS	;)			4 LÖNGER	TOTAL
				PE	RIOD(9 2.0- 2 2.4	ECONDS	;)			4 5- LOHGER	
				PE	RIOD(S	.5- 3	;)			4 5- LONGER : :	
				PE	2.0- 2 2.4 2.4 7910	ECONDS	;)			4	
				PE	2.0- 2 2.4 2.4 7910	.5- 3	;)			4 <u>15</u> - LOHGER : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.250 - 1.49 1.75 - 1.29 1.75 - 1.24				PE	2.0- 2 2.4 2.4 7910	.5- 3	;)			4 L5- L5- I I I I I I I I	
HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 1.49 1.50 - 1.24 1.700 - 1.24 1.200 - 2.64 2.250 - 1.67 2.264 2.250 - 1.67				.5- 2 1.9	2.0- 2 2.4 405 7910 2028	ECONDS .5-3 2.9	;)			4 LOHGER : : : : : : : : :	TOTAL 405 791282 200 000 000 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.050 - 1.24 1.550 - 1.74 1.20 1.20 - 2.24 1.550 - 2.24 1.550 - 2.24 1.550 - 2.24 1.550 - 2.24 1.550 - 2.24 1.550 - 2.24	0.0- 0. 0.4 · · · · · ·	.5- 1 0.9 : 	.0- 1 1.4	.5- 2 1.9	2.0- 2 2.4 2.4 7910	.5- 3	;)	.5- 4	0.0- 4.4	· · · · · · · · · · · · · · · · · · ·	
HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 1.49 1.50 - 1.24 1.700 - 1.24 1.200 - 2.64 2.250 - 1.67 2.264 2.250 - 1.67	0.0- 0. 0.4 · · · · · ·	.5- 1 0.9 : 		PE .5- 2	2.0- 2 2.4 405 7910 2028	ECONDS .5-3 2.9	;)		0.0- 4.4	· · · · · · · · · · · · · · · · · · ·	
HEIGHT(FEET)  0.24 0.24 0.250 - 0.49 0.750 - 0.24 1.250 - 1.49 1.750 - 1.99 2.250 - 2.49 2.50 - AREATER AVERAGE HS	0.0- 0.4 	.5- 1 0.9     	.0- 1 1.4      	PE 1.9 2 3 4 6 1 HS(FT	405 7910 2028 405 7910 2028 	202 202 80 A	0	.5-, 4 		· · · · · · · · · · · · · · · · · · ·	
HEIGHT(FEET)  0.24 0.24 0.250 - 0.49 0.750 - 0.24 1.250 - 1.49 1.750 - 1.99 2.250 - 2.49 2.50 - AREATER AVERAGE HS	0.0- 0. 0.4 · · · · · ·	.5- 1 0.9     	.0- 1 1.4      	PE 1.9 2 3 4 6 1 HS(FT	405 7910 2028 405 7910 2028 	202 202 80 A	0	.5-, 4 		· · · · · · · · · · · · · · · · · · ·	
HEIGHT(FEET)  0.24 0.24 0.250 - 0.49 0.750 - 0.24 1.250 - 1.49 1.750 - 1.99 2.250 - 2.49 2.50 - AREATER AVERAGE HS	0.0- 0.4 	.5- 1 0.9     	.0- 1 1.4      	PE .5- 2	405 7910 2028 405 7910 2028 	202 202 202 80 A	O NGLE C	.5- 4 3.9         		· · · · · · · · · · · · · · · · · · ·	
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.050 - 1.24 1.50 - 1.74 1.20 - 2.24 2.50 - 2.49 2.50 - 2.64 AVERAGE HS  STAT WATE PERC  HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	PE .5- 2 .1.9         	20.0- 2.4 405 7910 2028 10343 10343 10343 10343 10343	ECONDS  .5-3  202  202  202  80 A  (DEG  ND PER  ECONDS	O NGLE C	.5- 4 3.9 6 LASS 7	0 = 10 07.5	· · · · · · · · · · · · · · · · · · ·	405 79108 2020 00 00 00 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.24 1.05 - 1.29 1.05 - 1.74 1.75 - 1.79 2.05 - 2.24 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	PE .5- 2 .1.9         	20.0- 2.4 405 7910 2028 10343 10343 10343 10343 10343	ECONDS  .5-3  202  202  202  80 A  (DEG  ND PER  ECONDS	O NGLE C	.5- 4 3.9         	0 = 10 07.5		405 79108 2020 00 00 00 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.24 1.05 - 1.29 1.05 - 1.74 1.75 - 1.79 2.05 - 2.24 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	PE .5- 2 .1.9         	2028 405 7910 2028         	ECONDS  .5-3  202  202  202  80 A  (DEG  ND PER  ECONDS	O NGLE C	.5- 4 3.9         	0 = 10 07.5		405 79108 2020 00 00 00 TOTAL
HEIGHT(FEET)  0.24 0.24 0.49 0.49 0.49 0.49 0.149 0.124 1.250 - 1.24 1.74 1.250 - 1.224 1.750 - 2.24 2.50 - AK  AVERAGE HS  STAT WATE  HEIGHT(FEET)  0.24 0.575 0.104 0.174 0.175 0.175 0.175 0.175 0.175	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	PE .5- 2 .1.9         	20.0- 2.4 405 7910 2028 10343 10343 10343 10343 10343	ECONDS  .5-3  202  202  202  80 A  (DEG  ND PER  ECONDS	O NGLE C	.5- 4 3.9         	0 = 10 07.5		405 79108 2020 00 00 00 TOTAL
HEIGHT(FEET)  0.24 0.24 0.474 0.24 0.250 - 0.24 1.250 - 1.29 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	PE .5- 2 .1.9         	20.0- 2.4 405 7910 2028 10343 10343 10343 10343 10343	ECONDS  .5-3  202  202  202  80 A  (DEG  ND PER  ECONDS	O NGLE C	.5- 4 3.9         	0 = 10 07.5		405 79108 2020 00 00 00 TOTAL
HEIGHT(FEET)  0.24 0.24 0.474 0.24 0.250 - 0.24 1.250 - 1.29 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224 1.250 - 1.224	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	PE .5- 2 .1.9         	20.0- 2.4 405 7910 2028 10343 10343 10343 10343 10343	ECONDS  .5-3  202  202  202  80 A  (DEG  ND PER  ECONDS	O NGLE C	.5- 4 3.9         	0 = 10 07.5		405 79108 2020 000 000 000 TOTAL
HEIGHT(FEET)  0.24 0.24 0.49 0.49 0.49 0.49 0.149 0.124 1.250 - 1.24 1.74 1.250 - 1.224 1.750 - 2.24 2.50 - AK  AVERAGE HS  STAT WATE  HEIGHT(FEET)  0.24 0.575 0.104 0.174 0.175 0.175 0.175 0.175 0.175	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1 1.4        	0 1 HS(FT ANGLE OF HE 5- 2	20.0- 2.4 405 7910 2028 10343 10343 10343 10343 10343	ECONDS  .5-3  202  202  202  80 A  (DEG  ND PER  ECONDS	O NGLE C	.5- 4 3.9         	0 = 10 07.5		49108 79108 2000 0000 0000

STAT WATE PERC HEIGHT(FEET)	ION 5 SE R DEPTH = ENT OCCURRE	ASON 4 3.00 FEET NCE(X1000)		ASS (DEG A AND PERI		90.0 RECTION		TOTAL
neron (reer)	0.0- 0.5 0.4 0	- 1.0- 1 .9 1.4	.5- 2.0- 1.9 2.4			9 4.0-	4.5- LONGER	TOTAL
- 0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.49 1.25 - 1.74 1.25 - 1.24 2.25 - 2.49 2.55 - 2.44 2.55 - 3.44 2.55 - 4.45 2.55 - 4.45			608 8924 2434 . 2434 	405 202 		· · · · · · · · · · · · · · · · · · ·		608 89230 8982 000000 00000
CTAT	TON E SE	ACON 4	ANCIE CIA	iss into A	. <b>7</b> TMI ITU 1 -	112 5		
	ION 5 SE R DEPTH = ENT OCCURRE	3.00 FEET NCE(X1000)			COD BY DI			
HEIGHT(FEET)	0.0- 0.5 0.4 0	- 1.0- 1 .9 1.4		2.5- 3.	, .0- 3.5- 3.4 3.	9 4.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.74 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24	0.4 U	.9 1.4	. 608 . 4259 . 2434		3.4 3.	9 4.4	LUNGER	608 4259 3042 608
1.50 - 1.74 1.75 - 1.99 2.00 - 2.24	•				•		•	999280000000 6206 436
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL	Ö	 0 0	0 7301		Ò	 0 0	Ò	0
AVERAGE HO	(FT) = 0.43	LARGEST	HS(FT) =	U.85 AF	IGLE CLAS	5 % = 8	3.5	
	ION 5 SE R DEPTH = ENT OCCURRE	ASON 4 3.00 FEET NCE(X1000)				135.0 RECTION		TOTAL
STAT WATE PERC HEIGHT(FEET)	ION 5 SE R DEPTH = ENT OCCURRE 0.0- 0.5			(SECONDS)			4.5- LONGER	TOTAL
0.24 0.24 0.25 0.79 0.79 0.79 0.79 1.025 1.149 1.749 1.750 1.249 1.750 1.249 1.250 1.249 1.250 1.249 1.250 1.249 1.250 1.224 1.224 1.225 1.224 1.225 1.			PERIOD .5- 2.0- 1.9 2.4 . 1622 . 1462	2.5- 3. 2.5- 3. 2.9 3. 1825 405 1	3.4 3.5 3.4 3.5 :: :: :: :: :: ::	9 4.9- 9 4.4 :	4.5- LONGER	TOTAL 16222224 16404194 000000
0. 24 0. 25 0. 25 0. 74 0. 75 0. 75		- 1.0- 1 -9 1.4 	PERIOD -5- 2.0- 1.9 2.4	2.5-3 2.5-3 1825 405 1	) .0- 3.5- 3.4 3.	9 4.0-9		
0. 24 0. 25 - 0. 24 0. 25 - 0. 474 0. 75 - 0. 99 1. 25 - 1. 749 1. 25 - 1. 749 1. 250 - 1. 24 2. 250 - 2. 29 2. 250 - 2. 29 2. 250 - 2. 29 2. 250 - 2. 29 2. 250 - 3. 24 2. 250 - 3.	0.0- 0.5 0.4 0.5	- 1.0- 1 .9 1.4	PERIOD  .5- 2.0- 1.9 2.4  . 1622	2.5- 3. 2.5- 3. 1825 405 1 2230 1		9 4.0- 9 4.4 : : : 2 : 2 : 5 : 5 : 5 : : 157.5		143044 14314 14314
0.24 0.25 - 0.44 0.25 - 0.74 0.75 - 0.94 1.25 - 1.49 1.55 - 1.79 2.25 - 2.49 2.25 - 2.49 2.50 - 2.49 2.50 - AVERAGE HS	0.0- 0.5 0.4 0 0.4 0 0 (FT) = 0.48 ION 5 SE P DEPTH = ENT OCCURRE	- 1.0- 1 .9 1.4	PERIOD  .5- 2.0- 1.9 2.4	2.5- 3. 2.5- 3. 1825 405 1 2230 1 1.22 AM		9 4.0- 9 4.4 : : : 2 : 2 0 5 % = 11		1626223 4304194 000000 0000
0.24 0.25 - 0.44 0.25 - 0.74 0.75 - 0.94 1.25 - 1.49 1.55 - 1.79 2.25 - 2.49 2.25 - 2.49 2.50 - 2.49 2.50 - AVERAGE HS	0.0- 0.5 0.4 0 0.4 0 0 (FT) = 0.48 ION 5 SE P DEPTH = ENT OCCURRE	- 1.0- 1 .9 1.4	PERIOD  .5- 2.0- 1.9 2.4	2.5-3. 1825 1825 1825 1825 1826 11.22 AM AND PERI (SECONDS) 2.5-3. 405 2.02		9 4.0- 9 4.4 2 2 0 5 % = 11 157.5 RECTION		164649-400000 440444 1444

	ION 5 SI R DEPTH = ENT OCCURRI	EASON 4 3.00 FEE ENCE(X1000					H)= 18 DIREC	0.0 TION		T0741
HEIGHT(FEET)	0.0- 0.	5- 1.0- 0.9 1.4	1.5- 2 1.9		.5- 3 2.9		3.5- 4 3.9	.0- 4	5- LONGER	TOTAL
0.49494949494949494949494949494949494949	:		:	811 1622 202	405 603	:	:			811 1627 608 00 00 00
AVERAGE HS	0 (FT) = 0.4)	0 0 L LARGES	0 ST HS(FT		1013 88 AI	0 NGLE C	0 CLASS %	0 = 3.	0 7	
STAT WATE PERC HEIGHT(FEET)	ION 5 SI R DEPTH = ENT OCCURRI	EASON 4 3 00 FEE ENCE(X1000			(DEG . ND PER ECONDS		TH)= 20 CDIREC	2.5 TION		TOTAL
	0.0- 0.	5- 1.0- 0.9 1.4	1.5- 2	2.4	·5- 3	·0- 3	3.5- 4 3.9	.0 4	5- LONGER	
- 0.24 0.25 - 0.49 0.50 - 0.99 1.050 - 1.249 1.550 - 1.74 1.550 - 1.74 1.550 - 1.249 1.550 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.44 2.50 - 2.44 2.50 - 4.48 2.50			1014 1622     2636	202		: : : : : 0	· · · · · · · · · · · · · · · · · · ·	: : : : : : : :	1014 1022 2020 000 000 000	
STAT HATE PEPC HEIGHT(FEET)	ION 5 SI R DEPTH = ENT OCCURR	EASON 4 3.00 FEE ENCELX1000	)) OF HE	IGHT A		IOD BY	TH)= 22:			TOTAL
ne gon ( ) Le i )	0.0- 0.	5- 1.0- 0.7 1.4	1.5- 2				5.5- <sub>4</sub> 4	.0 4	.5- LONGER	TOTAL
0.24 - 0.24 0.25 - 0.79 0.75 - 0.24 1.250 - 1.29 1.250 - 1.29 1.750 - 2.24 2.25 - 2.49 2.50 - 2.49 2.50 - 1.224		: : : : : : : : : : : : : : : : : : :	: : : : :	608 1014  	: : : :	· · · · · · · · · · · · · · · · · · ·	: : : : :	· · · · · · · · · · · · · · · · · · ·	: : : : : :	608 1014 0 0 0 0 0 0
AVERAGE HS	(FT) = 0.20	6 LARGES	T HS(FT	) = 0.	41 A	NGLE C	LASS %	= 1.	6	
STAT WATE PERC HEIGHT(FEET)	ION 5 SI P DEPTH = ENT OCCURPI	EASON 4 3.00 FEE ENCE(X1000	OF HE	IGHT A		IOD BY	H)= 24			TOTAL
HEIGHT (TEET)	0.0- 0.4	5 1.0-	1.5- 2				5.5- <sub>a</sub> 4	.0 4	.5-	10142
	ňά	9.9. 1.4.				J. 7	4.7	* * *		

AVERAGE HS(FT) = 0.33 LARGEST HS(FT) = 0.75 ANGLE CLASS % = 3.4

	ION 5 R DEPTH = ENT OCCUR	SEASON 3.00 RENCE(	# FEET X1000)					TH)= 2 Y DIRE	70.0 CTION		
HEIGHT(FEET)	0.0- 0	.5- <sub>9</sub> 1	0- 1.			2.5- 2.9		3.5- 3.9	4.0-	4.5- LONGER	TOTAL
0.25 - 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.29 1.00 - 1.24 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - GREATER					608 1419     2027	202 : : : : 202				: : : : : : :	608 1419 202 00 00 00 00
AVERAGE HS	S(FT) = 0.	33 L	ARGEST	HSCF	1) = 0	.99	ANGLE	CLASS	% =   2	2.2	
	ION 5 : R DEPTH = ENT OCCUR!	SEASON 3.00 RENCE(	FEET X1000)					TH)= 2 Y DIRE	92.5 CTION		
HEIGHT(FEET)	0.0- 0	.5- <sub>0</sub> 1	.0- 1.			2.5- 2.9		3.5-	4.0-,	4.5- LONGER	TOTAL
0. 24 0.25 - 7.74 0.50 - 0.79 0.70 - 1.24 1.25 - 1.49 1.25 - 1.49 1.75 - 1.24 1.75 - 1.24 2.75 - 2.24 2.25 - 2.49 TOTAL	0.4		: : : : : :		811 1625    2636			3.9		LONGER	811 1825 0 0 0 0 0 0 0
AVERAGE HS	S(FT) = 0.	28 L	ARGEST	пэсг	1) ~ (		MNOLL	CLASS	<i>,</i> , - (		
STAT Wate Perc	ION 5 : R DEPTH = ENT OCCUR			Af:GL OF H	E CLAS EIGHT	S (DEG	AZIMU RIOD B				TOTAL
	ION 5 : R DEPTH = ENT OCCUR!	SEASON 3.00 RENCE(	4 FEET X1000)	Af:GL OF H P	E CLAS EIGHT ERIOD(	S (DEG AND PER SECONDS	AZIMU RIOD B	TH)= 3 Y DIRE	15.0 CTION	4.5- LONGER	TOTAL
STAT Wate Perc	10N 5 : R DEPTH = ENT OCCUR!	SEASON RENCE( .5- 1 0.9		Af GL	E CLAS EIGHT ERIOD( 2.0-4 405 2434 202 	S (DEG AND PER SECONDS 2.5- 2.9 202 811	AZIMU RIOD B	TH)= 3 Y DIRE 3.5- 202	15.0 CTION 4.0- 4.4		TOTAL 405 2434 1410 00 00 00
STAT WATE PERC HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.75 - 1.74 1.75 - 1.24 2.25 - 2.49 2.50 - CREATER TOTAL	TION 5 : R DEPTH = ENT OCCUR!  0.0- 0 0.4	SEASON 3.00 RENCE( .5- 1 0.9	.0- 1. 1.4     	ARGL OF H P 5-9	E CLAS EIGHT ERIOD( 2.0-4 405 2434 202 304i T) = 1	S (DEG AND PER SECOND: 2.5- 2.9  202 811  1013	AZIMU RIOD B 5) 3.0- 3.4 202 202 810	TH)= 3 Y DIRE 3.5-9 202 202 CLASS	15.0 CTION 4.0- 4.4    	4:5- LÖNGER : : : : : : :	405 2434
STAT WATE PERC HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.29 1.50 - 1.24 1.75 - 1.29 1.50 - 1.24 2.25 - 2.24 2.25 - 2.24 2.25 - 3.49 2.50 - 3.24 2.25 - 3.49 2.50 - 3.24 2.25 - 3.49 2.50 - 3.24 2.25 - 3.49 2.50 - 3.24 2.25 - 3.49 2.50 - 3.24 2.25 - 3.49 2.50 - 3.24 2.25 - 3.49 2.50 - 3.24 2.25 - 3.49 2.50 - 3.24 2.25 - 3.49 2.50 - 3.49 2.5	10N 5 : R DEPTH = ENT OCCUR!	SEASON RENCE( .5- 1 0.9	#FEEY X1000) .0- 1. 1.4     	AMGL OF H P 5-9  0 HS(F	E CLAS EIGHT ERIOD( 2.0-4 24344 2002 304i T) = 1 E CLAS EIGHT	S (DEG AND PER SECOND: 2.5- 2.9  202 811  1013 .19	AZIMURIOD B 3) 3.0- 3.4 608 202 810 ANGLE	TH)= 3 Y DIRE 3.5- 202 202 CLASS	15.0 CTION 4.0- 4.4	4:5- LÖNGER : : : : : : :	405 2434
STAT WATE PERC HEIGHT(FEET) 0. 25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.00 - 1.24 1.75 - 1.79 2.00 - 2.24 2.25 - 2.24 2.25 - GREATER TOTAL AVERAGE HS	ION 5 = ENT OCCUR!	SEASON RENCE(	### ### ##############################	AMGL OF H F	E CLAS EIGHT ERIOD( 2.0-4 24344 2002 304i T) = 1 E CLAS EIGHT ERIOD(	S (DEG AND PER SECOIDS 2.5-9 202 811  1013 .19 S (DEG AND PER SECONDS	AZIMU RIOD B 3) 3.0- 3.4 608 202 810 ANGLE RIOD B 5)	TH)= 3 Y DIRE  3.5- 202 202 CLASS  TH)= 3 Y DIRE	15.0 CTION 4.0- 4.4	4:5- LÖNGER : : : : : : :	2435 2434 1419 404 00 00 00 00
STAT WATE PERC HEIGHT(FEET) 0. 25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.00 - 1.24 1.75 - 1.79 2.00 - 2.24 2.25 - 2.24 2.25 - GREATER TOTAL AVERAGE HS	ION 5 = ENT OCCUR!	SEASON RENCE(	### ### ##############################	AMGL OF H F	E CLAS EIGHT ERIOD( 2.0-4 24344 2002 304i T) = 1 E CLAS EIGHT ERIOD(	S (DEG AND PER SECOIDS 2.5-9 202 811  1013 .19 S (DEG AND PER SECONDS	AZIMU RIOD B 3) 3.0- 3.4 608 202 810 ANGLE RIOD B 5)	TH)= 3 Y DIRE  3.5- 202 202 CLASS  TH)= 3 Y DIRE	15.0 CTION 4.0- 4.4	4:5- :::::::::::::::::::::::::::::::::::	405 44344 1410 400 000 000

WATER PERCE	STA DEPTH NT OCCUR	ATION 5 = 3.00 RRENCE(X1	SEASO FEET 00) OF H	N 4 IEIGHT /	FOR AL	L DIRE	CTION ALL	NS DIRECT	rions	
HEIGHT(FEET)				PERIOD	SECONDS	5)				TOTAL
	0.0-	0.5- 1.0 0.9 1	- 1.5- .4 1.9	2.0-	2.5- 3	3.0- 3 3.4	·5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.49 1.25 - 1.74 1.25 - 1.24 1.25 - 2.24 2.25 - 2.64 2.25 - 6L	: : : : : : :	: : : : : :	: : : : : : : : : : : : : : : : : : :	1075 6064 1379	446 547 40 	: 182 101 : :	60 60 :		: : : : : :	100872 100872 100872
AVE HS(FT)	= 0.43	LARGEST	HS(FT)	= 1.31	TOTAL	CASES	=	493.		

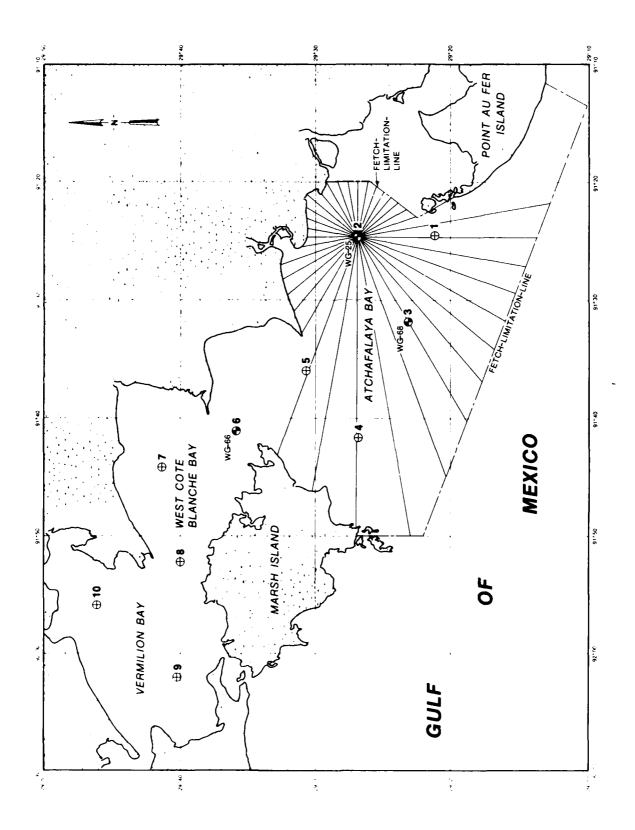
STAT Water Perci	ION 5 R DEPTH = ENT OCCUR	1 YEA 3.00 RENCE(	R FEET X1000)	ANGLE OF HI	CLASS EIGHT	(DEG AND PE	AZIMUT RIOD E	TH) = SY DIRE	O. CTION		
HEIGHT(FEET)		. ,				SECOND		7 6	. o	4 F	TOTAL
	0.0- 0	0.9	1.4	1.9		2.5.0	3.4	3.5	4.4-4	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	96 337 48	:	:	:	:	:	96 337 480 00 00 00 00 00
0.75 - 0.99	:	:	:	:	40	:	:	:	:	•	40
1.25 - 1.49	:	:	:	:	•	:	:	:	:	:	ŏ
1.75 - 1.99 2.00 - 2.24	:	:	:	:	:		:	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	•	•	•		•		:		•	Š
TOTAL AVERAGE HS	0 (FT) = 0 <sup>·</sup>	0 34 I	0 .ARGEST	. nete. 0	481 T1 = A	0 68	0 ANGLE	CLASS	0 7 = 0	0 ).5	
AVERAGE 113	(11) - 0.	,,	LARGEST	113(1	., - 0	.00	ANGLL	CLASS	/ L		
STAT	TON 5	1 YF4	\D	ANGI F	CLASS	(DEG	AZTMIIT	'H ) =	22 5		
WATER PERCI	ION 5 R DEPTH = ENT OCCURE	3.00 RENCE(	) FEET	OF HI	EIGHT	AND PE	RIOD E	Y DIRE	CTION		
HEIGHT(FEET)						SECOND			0.10		TOTAL
	0.0- 0	.5- 1 0.9	1.0- 1	.5- 1.9	2.0-	2.5-	3.0- 3.4	3.5-	4.0-	4.5- LONGER	
0 - 0 26	0.4	0.9	1.4	1.9		2.9	3.4	3.9	4.4	LUNGER	04
0.25 - 0.49	:	:	:	:	96 3996 2455	48	:	:	:	:	396 39503 1588 1590 000 000
0.75 - 0.99 1.00 - 1.24	•	:	:	:	:	1588 144	48	:	:	:	1588
1.25 - 1.49	:	:	:	:	:	- :	:	:	:	:	O C
1.75 - 1.99 2.00 - 2.24		:				:		:		:	Ŏ
2:00 - 2:24 2:25 - 2:49 2:50 - GREATER TUTAL	•	•	:	•				•	•	•	0
TOTAL	0 (5 <b>T</b> ) - 0 (	· 0	0	0	6547 *\ - <b>*</b>	1780	48	0	., _ 0	0	
AVERAGE HS	(FI) = U.S	94 L	ARGEST	HOLF	1) = 1	.07	ANGLE	CLASS	/. = E	3.4	
STAT	ION 5 R DEPTH =	1 YEA	IR O FEET	ANGLE	CLASS	(DEG	AZIMUT	Ή) =	45.0		
	ION 5 7 DEPTH = ENT OCCURE	1 YEA 3.00 RENCE(	R ) FEET X1000)					TH) = BY DIRE	45.0 CTION		<b>TOTAL</b>
STAT: WATER PERCI HEIGHT(FEET)				PI	ERIOD(	SECOND	<b>S</b> )			45-	TOTAL
			R FEET X1000)	PI	ERIOD( 2.0- 2.4	SECOND	<b>S</b> )			4.5- Lönger	TOTAL
				PI	ERIOD( 2.0- 2.4	SECOND	<b>S</b> )			4.5- LONGER :	385 6740
				PI	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	<b>S</b> )			4.5- LONGER	385 6740
				PI	ERIOD(	SECOND	<b>S</b> )			4	385 6740
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.25 - 1.49 1.75 - 1.99				PI	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	<b>S</b> )			4:5- LONGER : : : : :	385 6740
HEIGHT(FEET)  0.249 0.5750 - 0.249 0.5750 - 1.449 1.5750 - 1.749 1.5750 - 2.249				PI	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	<b>S</b> )			4 .5- LONGER : : : : : :	385 6740
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.25 - 1.49 1.75 - 1.92				PI	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	<b>S</b> )			4 i 5 - i 5	TOTAL 3850 67475 1827 000 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.49 1.250 - 1.249 1.250 - 1.249 1.250 - 1.29 2.250 - 2.449 2.250 - 2.449	0.0-0.4	.5- 1 0.9 : 		PI • 55- 9 6 • • • • • • • • • • • • • • • • • • •	2.0- 2.4 385 6747 1877 144 	SECOND 2.5- 2.9 : 481 192 :	5) 3.0- 3.4		4.0- 4.4	: : : : : : :	385 6740
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.25 - 1.74 1.25 - 1.79 2.25 - 2.24 2.5 - GREATER IOTAL	0.0-0.4	.5- 1 0.9 : 	0- 1 1.4 : :	PI • 55- 9 6 • • • • • • • • • • • • • • • • • • •	2.0- 2.4 385 6747 1877 144 	SECOND 2.5- 2.9 : 481 192 :	5) 3.0- 3.4	3.5-9	4.0- 4.4	: : : : : : :	385 6740
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.24 1.550 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - 2.24 2.50 - AVERAGE HS	0.0- 0.4 0.4      	.5- 1 0.9 · 	0.0- 1 1.4 : : : : : : :	PI 1.9 1	2.0- 2.4 385 6740 1877 144  9146	2.5- 2.9 2.8i 192 673	3.0- 3.4      	3.5- 3.9	4.9- - - - - - - - - - - - - - - - - - -	: : : : : : :	385 6740
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.24 1.550 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - 2.24 2.50 - AVERAGE HS	0.0-0.4	.5- 1 0.9 · 	0.0- 1 1.4 : : : : : : :	PI 1.9 1	2.0- 2.4 385 6740 1877 144  9146	2.5- 2.9 2.8i 192 673	3.0- 3.4      	3.5- 3.9	4.9- - - - - - - - - - - - - - - - - - -	: : : : : : :	385 6740
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.24 1.550 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - 2.24 2.50 - AVERAGE HS	0.0- 0.4 0.4      	.5- 1 0.9        	0	0 HS(F)	2.0- 2.4 385 6747 1847 144  9146 T) = 1 CLASS EIGHT ERIOD(	2.5- 2.9 2.8i 192  673	S) 3.0- 3.4	3.5- 3.9	4.9- - - - - - - - - - - - - - - - - - -	: : : : : : :	385 6740
0.24 0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.29 1.255 - 1.49 1.575 - 1.24 2.250 - 2.24 2.250 - GREATER TOTAL  AVERAGE HSG	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9        	0	0 HS(F)	2.0- 2.4 385 6747 1847 144  9146 T) = 1 CLASS EIGHT ERIOD(	2.5- 2.9 48i 192 673 .13 (DEG AND PE	S) 3.0- 3.4	3.5-9         	4.0- 4.4	: : : : : : :	37475200000000000000000000000000000000000
0.24 0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.70 - 1.29 1.25 - 1.49 1.75 - 1.79 2.25 - 2.24 2.50 - GREATER TOTAL AVERAGE HSC WATER PERCS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9        	0.0- 1 1.4 : : : : : : :	0 HS(F)	2.0- 2.4 385 6747 144  9146 T) = 1 CLASS EIGHT ERIOD( 2.0- 2.4	2.5- 2.9 48i 192 673 .13 (DEG AND PE	S) 3.0- 3.4	3.5-9         	4.0- 4.4 6 7.5 CTION		385 67477 18755 1900 000 00
0.24 0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.70 - 1.29 1.25 - 1.49 1.75 - 1.79 2.25 - 2.24 2.50 - GREATER TOTAL AVERAGE HSC WATER PERCS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9        	0	0 HS(F)	2.0- 2.4 385 6747 144  9146 T) = 1 CLASS EIGHT ERIOD(	2.5- 2.9 48i 192 673 .13 (DEG AND PEI SECOND 2.5- 9	S) 3.0- 3.4	3.5-9         	4.0- 4.4         		385 67477 18755 1900 000 00
0.24 0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.70 - 1.29 1.25 - 1.49 1.75 - 1.79 2.25 - 2.24 2.50 - GREATER TOTAL AVERAGE HSC WATER PERCS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9        	0	0 HS(F)	2.0- 2.4 385 67477 144 9146 T) = 1 CLASS EIGHT ERIOD( 2.0- 818 8425	2.5-9 48i 192 673 .13 (DEG AND PEI SECOND 2.5-9	S) 3.0- 3.4	3.5-9         	4.0- 4.4         		385 67477 18755 1900 000 00
HEIGHT(FEET)  0.24 0.24 0.25 - 0.74 0.750 - 1.29 1.750 - 1.24 1.750 - 2.24 1.750 - 2.24 AVERAGE HS AVERAGE HS HEIGHT(FEET)  0.24 0.49 0.700 - 1.24 HEIGHT(FEET)  0.250 - 1.24 HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9        	0	0 HS(F)	2.0- 2.4 385 67477 144 9146 T) = 1 CLASS EIGHT ERIOD( 2.0- 818 8425	2.5-9 48i 192 673 .13 (DEG AND PE	S) 3.0- 3.4	3.5-9         	4.0- 4.4         		385 67477 18755 1900 000 00
HEIGHT(FEET)  0.249 0.479 0.0749 0.0750 - 0.0249 0.0750 - 1.0249 0.0750 - 1.0249 0.0250 - 1.0249 0.0250 - 1.0226  AVERAGE HS WATER WATER HEIGHT(FEET)  0.0249 0.027	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9        	0	0 HS(F)	2.0- 2.4 385 67477 144 9146 T) = 1 CLASS EIGHT ERIOD( 2.0- 818 8425	2.5-9 48i 192 673 .13 (DEG AND PE	S) 3.0- 3.4	3.5-9         	4.0- 4.4         		385 67477 18755 1900 000 00
HEIGHT(FEET)  0.24 0.57 - 0.24 0.57 - 0.74 0.57 - 0.94 1.75 - 1.49 1.79 1.79 1.79 1.79 2.25 TOTAL  AVERAGE HS WATER HEIGHT(FEET)  0.24 0.49 0.79 1.25 - 0.49 0.79 1.25 - 11.79	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9        	0	0 HS(F)  ANGLE OF HI  -5-9	2.0- 2.4 385 67477 144 9146 T) = 1 CLASS EIGHT ERIOD( 2.0- 818 8425	2.5-9 48i 192 673 .13 (DEG AND PE	S) 3.0- 3.4	3.5-9         	4.0- 4.4         		37475200000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.57 - 0.47 0.57 - 0.94 0.57 - 0.94 0.57 - 1.49 0.57 - 1.49 0.57 - 1.49 0.57 - 1.22 0.49 0.75 - 1.49 0.57 - 2.24  AVER AGE HS WATER  AVER AGE HS  WATER  BETT  HEIGHT(FEET)  0.25 - 1.22 - 2.49 0.77 0.25 - 1.22 - 2.49 0.77 0.25 - 1.22 - 2.49 0.77 0.25 - 1.22 - 2.49 0.77 0.25 - 1.22 - 2.49 0.77 0.25 - 1.22 - 2.49 0.77 0.25 - 1.22 - 2.49 0.75 0.25 - 2.49 0.75 0.25 - 2.49 0.75 0.25 0.75 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	0.0- 0.0 (FT) = 0.4 (FT) = 0.4 (FT) = 0.4 (FT) = 0.4 (FT) = 0.4 (FT) = 0.4	.5- 1 0.9 1 YEAO 2 RENCE(	0 ARGEST X1000 X	0 HS(F)	2.0- 2.4 385 6747 1844 	2.5-9 48i 192 673 .13 (DEG AND PEI SECOND 2.5-9 96	S) 3.0-4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.5-9 0 CLASS TH) = 11111111111111111111111111111111111	4.0- 4.4 67.5 CTION 4.0- 6.6	4.5- 	385 67477 18755 1900 000 00

STATI WATER PERCE HEIGHT(FEET)	ION 5 ] P DEPTH = ENT OCCURRE	L YEAR 3.00 ENCE(X	FEET 1000)			(DEG AND PE SECOND		TH) = BY DIRE	90.0 ECTION		TOTAL
TELOTITIC TELL	0.0- 0.5	5- 1.	0- 1. 1.4					3.5- 3.9	4.0-	4.5- LONGER	TOTAL
0.24 0.24 0.49 0.55 - 0.79 1.00 - 1.24 1.550 - 1.74 1.750 - 1.24 1.750 - 2.44 2.05 - 2.4			: : : : :		577 5777 1588   	337 529  	48 48 			0	5777 57757 577277 95 10000000
STAT	TON 5 1	. VEAD		WC! E	C1 455	(DEC	A 7 TML	TU1 - 1	110 5		
WATER PERCI	ION 5 1 R DEPTH = ENT OCCURRE	3.00 ENCE(X	FEET	OF HE	EIGHT	AND PE	RICD E	BY DIRE	CTION		
HEIGHT(FEET)	00-01	5- 1 :	0- 1			SECOND 2 5-		<b>3</b> 5-	4.0-	4 5-	TOTAL
• • •	0.0- 0.5	5- 1.	1.4	1.9		2.5-	3.4	3.5- 3.9	7.4.4	4.5- LONGER	
0.25 - 0.24 0.50 - 0.49 0.575 - 0.99 1.00 - 1.24 1.25 - 1.49	:	•	:		433 4622 1925	625 914 :	385 192	:	:	:	46250 12599 190 0
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	000
TOTAL AVERAGE HSI	0 (FT) = 0.48	0 3 1 A S	0 PGEST	0 HS(FT	6980 F) = 1	1539	577	0 CLASS	0 % = 9	0	
STATI WATER PERCI HEIGHT(FEET)	ION 5 1 R DEPTH = ENT OCCURRE	L YEAR 3.00 ENCE(X	FEET A			(DEG AND PE		TH) = 1 3Y DIRE	L35.0 ECTION		TOTAL
				PE	ERIOD(	SECOND	15)			4.5-	TOTAL
HEIGHT(FEET)  0.249 0.575 - 0.249 0.575 - 1.249 1.255 - 1.249 1.755 - 1.296	10N 5 2 0 0 7 0 5 0 0 - 0 5 0 0 4 5 0 0 6			PE	ERIOD(	SECOND	15)			4 5- LONGER - - - - - - - - - - - - - - - - - - -	8614 48134 29349 3370 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.74 1.25 - 1.79 1.25 - 2.24 2.55 - 2.24 2.55 - 3.84 2.25 - 3.84 2.25 - 3.84 2.25 - 3.84 2.25	0.0- 0.5	5- 1.1	0- 1. 1.4 : : : : :	PE 2 2 1.9	866 4814 1444	SECOND 2.5- 2.9 1492 962	3.0- 3.4 : 1107 577 : :	3.5- 3.9  192 337 			866644 8613699 227697 3300000
HEIGHT(FEET)  0.24 0.524 0.574 0.574 0.750 - 0.24 1.250 - 1.49 1.750 - 1.49 1.755 - 1.29 1.755 - 1.29 1.755 - GREATER AVERAGE HS	0.0- 0.5	5-9 1.1	0- 1. 	PE 5- 2 1.9 0 HS(FT	2.0~ 2.4 4814 1444 7124 T) = 1	SECOND 2.5-9 14922  2454	3.0- 3.4 : 1107 577 : 1634 ANGLE	3.5- 3.9  1927   529 CLASS	4.0- 4.4     		#666 4814 29369 207697 330 000 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.20 - 1.49 1.75 - 1.74 1.75 - 1.79 2.02 - 2.24 2.50 - GREATER TOTAL  AVERAGE HSG	0.0- 0.5 0.4 0.5 	5- 1.1	0- 1.4 	PE 5- 2 1.9 0 HS(FT	2.0- 2.4 866 4814 1444 7124 T) = 1 CLASS	2.5- 2.5- 1492 962 2454 .39	3.0- 3.4 : 1107 577 : 1634 ANGLE	3.5- 3.9  192 337  529 CLASS	4.0- 4.4         		88134997 88134997 42973 0000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.20 - 1.49 1.75 - 1.74 1.75 - 1.79 2.02 - 2.24 2.50 - GREATER TOTAL  AVERAGE HSG	0.0- 0.5 0.4 0.5 0.5 (FT) = 0.56 10N 5 1 2 DEPTH = 100 000 000 000 000 000 000 000 000 0	5- 1.1	0- 1.4 	PE 5- 2 1.9 0 HS(FT	2.0- 2.4 866 4814 1444 7124 T) = 1 CLASS	2.5- 2.5- 1492 962 2454 .39	3.0- 1107 577 1634 ANGLE AZIMUT RIOD E	3.5- 192 337 529 CLASS IH) = J 3.5- 48 43 	4.0- 4.4         		88134997 88134997 42973 0000

STAT NATES FERCI	ION 5 P DEPTH = ENT OCCUPE	1 YEA 3.00 RENCEL	R FEET X1000)	ANGLE OF H	CLASS EIGHT	(DEG AND PE	AZIMUT	H) = 18 BY DIRE(	30.0 CTION		
HEIGHT(FEET)					ERIODC						TOTAL
	0.0- 0.	.5- 1 0.9	1.4	.5- 1.9	2.0-	2.5-	3.0- 3.4	3.5- 6	+.0- 4.4	4.5- LONGER	
- 0.24 0.24 0.25 - 0.474 0.55 - 0.7249 1.749					385 3707 1155	337 385  	96 48 : :	: : : : :	: : : : :		3572218 374954 000000
AVERAGE HS	(FI) = 0.4	+5 L	ARGEST.	HSCF	1) = 1	.02	ANGLE	CLASS 2	<b>ε</b> ε	1	
STAT WATE PERC HEIGHT(FEET)	ION 5 P DEPTH = ENT OCCURE	1 YEA 3.00 RENCE(	R FEET X1000)		CLASS EIGHT			TH) = 20 BY DIREC	02.5 CTION		TOTAL
	0.0- 0.4	.5- 1 0.9	.0- 1	.5- 1.9	2.0-	2.5- 2.9	3.0- 3.4	3.5- 6	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.479 0.779 1.00 - 1.249 1.250 - 1.474 1.75 - 1.24 1.755 - 2.44 2.00 - GREATER TOTAL					818 2022 96 	144 240 				: : : : : :	8182 80244 2022 2000 000 000
AVERAGE HS	(FT) = 0.3	32 L	ARGEST	HS(F	T) = 0		ANGLE	CLASS 2	<b>(= 3</b>	3.3	
***************************************											
	ION <b>5</b> R DEPTH = ENT OCCURF	1 YEA 3.00 PENCE(	R FEET X1000)		CLASS EIGHT A			TH) = 2; BY DIREC	25.0 CTION		TOTAL
STAT Water Perci	ION 5 R DEPTH = ENT OCCURF			Р		SECOND	S)			4.5- LONGER	TOTAL
STAT Water Perci	ION 5 R DEPTH = ENT OCCURF			Р	ERIOD(	SECOND	S)			4 15- LONGER : : : : : : : :	TOTAL 95338600000000000000000000000000000000000
STAT WATER PEFC HEIGHT(FEET) 0.249 0.4749 0.2505 - 1.249 11.77	ION 5 R DEPTH = ENT OCCURR 0.0- 0.	5- 1	.0- 1 1.4 :	Р	2.0-4 2.4555 2.4555 3.37 	2.5- 2.9 	S) 3.0- 3.4 96		4.0- 4.4	4:5- ::0NGER :: :: :: :: :: :: 0	525538 24348 546
STAT WATER MATER AVERAGE HS	ION 5 R DEPTH = ENT OCCURR 0.0- 0.	0.9 1 0.9 1 	.0- 1 1.4     	P.5-9	2.0- 2.4 529 24557 337 332i	2.5- 2.9 96 43  144 .13	S) 3.0- 3.4 96 96 ANGLE AZIMUT	3.5- 3.9	4.0- 4.4    	4.5- LONGER : : : : : : :	525538 24348 546
STAT WATER WATER PERC.  HEIGHT(FEET)  0.24 0.5750-0.249 0.5750-11.249 11.769 11.769 11.769 11.769 11.769 11.769 11.779 11	ION 5 R DEPTH = ENT OCCURR  0.0- 0.  0.4  i i i i i i i i i i i i i i i i i i	0 .9	.0- 1 1.4      	P.5-9	2.0- 2.4 529 2455 337 3321 T) = 1 CLASS EIGHT 2	2.5- 2.9 96 43  144 .13	S) 3.0- 3.4 96 96 ANGLE AZIMUT	3.5- 3.9	4.0- 4.4    	4.5- LONGER	955386000000 54544 544
STAT WATER WATER PERC.  HEIGHT(FEET)  0.24 0.5750-0.249 0.5750-11.249 11.769 11.769 11.769 11.769 11.769 11.769 11.779 11	ION 5 R DEPTH = ENT OCCURR  0.0- 0.  0.4  i i i i i i i i i i i i i i i i i i	0 .9	.0- 1 1.4      	P.5-9	2.0- 2.4 529 2455 332i T) = 1 CLASS EIGHT 2	2.5- 2.9 96 43  144 .13	S) 3.0- 3.4 96 96 ANGLE AZIMUT	3.5- 3.9	0 4.4 0 4.4 0 4.7.5 CTION		955386000000 54544 544

STAT	ION 5 R DEPTH = ENT OCCUR!	1 YEA	R FEET	ANGLE	CLASS	(DEG	AZIMUT	H) = 2	70.0		
HEIGHT(FEET)	ENT OCCUR	RENCE	XIOOO)			SECOND!		N DIKE	TITOM		TOTAL
HEIGHT(FEET)	0.0- 0	.5- 1 0.9	.0- 1					3.5-	4.0- 4	LONGER	TOTAL
0.24 0.25 0.25 0.779 1.025 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.749 1.750 1.749 1.750 1.749 1.750 1.749 1.749 1.750 1.749 1.750 1.749 1.749 1.749 1.750					2936 240 	; 96 : :	•				49349 229 200000000000000000000000000000000
TOTAL AVERAGE HS	U Keti = 0 '	ี <b>บ</b> รร เ	U ARGEST	HS(F)	3657 r) = 0	96 . 99	U ANGI F	CLASS :	/ = 3.	.8	
AVERAGE IIS	, , , , , , , , , , , , , , , , , , ,	,, ,	AROLJI	115(1)	,,	• • • •		ULAUU .	3		
STAT WATE PERC	ION 5 R DEPTH = ENT OCCURI	1 YEA 3.00 RENCE!	R FEET	ANGLE OF HI	CLASS	(DEG /	AZIMUT RIOD F	TH) = 2:	92.5 CTION		
HEIGHT(FEET)						SECOND:					TOTAL
	0.0- 0	.5- 1 0.9	.0- 1	.5- a		2.5-	3.0- 3.4	3.5-	4.0- 4	5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.24 1.25 - 1.49	:	:	:	•	1829 1829 240	: 192	:	:	•	:	337 1829 240 192 96
1.75 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL	: : : ò	: : ò	: : 0	: : ò	: : 2406	: : 288	: : ò	: : ò	: : : 0	: : :	0000
										_	
AVERAGE HS	S(FT) = 0.4	40 L	ARGEST	HS(F)	r) = 1.	.05	ANGLE	CLASS 2	· = 2.	. 7	
	ION 5 R DEPTH = ENT OCCUR									.7	
	ION 5 R DEPTH = ENT OCCUR	1 YEA 3 00 Rence(	R FEET X1000)	ANGLE OF HE	CLASS EIGHT A	(DEG AND PER	AZIMUT RIOD E	TH) = 3: BY DIRE		.7	TOTAL
STAT HATE PERC	ION 5 R DEPTH = ENT OCCUR	1 YEA 3 00 Rence(		ANGLE OF HE	CLASS EIGHT A ERIOD(S	(DEG AND PER	AZIMUT RIOD E	TH) = 3: BY DIRE	L5.0 CTION	LONGER	TOTAL
STAT HATE PERC	ION 5 R DEPTH = ENT OCCUR	1 YEA 3 00 Rence(	R FEET X1000)	ANGLE OF HE	CLASS EIGHT A	(DEG AND PER	AZIMUT RIOD E	TH) = 3: BY DIRE	15.0 CTION	s. 5-	TOTAL 1923 17329 77828 0 0 0 0
STAT HATE PERC HEIGHT (FEET)  0. 2 - 0.24 0.25 - 0.49 0.50 - 1.249 1.50 - 1.249 1.575 - 1.249 1.575 - 2.249 2.25 - GREATER TOTAL	ION 5 R DEPTH = ENT OCCUR	1 YEA 3000 RENCE(	R FEET X1000)	ANGLE OF HE PE 5- 1.9	CLASS EIGHT / ERIOD(S 2.0-4 4 1733 385 :	(DEG /AND PER SECONDS 2.5-9	AZIMUT RIOD E 5) 3.0- 3.4 : 337 96 : :	(H) = 3.5-9 (H) =	15.0 CTION 4.0-4	s. 5-	TOTAL 19239228 1732928 00000
STAT HATE PERC HEIGHT (FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.99 1.050 - 1.249 1.75 - 11.29 1.75 - 12.249 1.75 - 12.249 2.25 - GREATER AVERAGE HS STAT PERC	ION 5 = R DEPTH = ENT OCCUR!	1 YEA 3 000 RENCE( .5- 1 0.9	R	ANGLE OF HE .5- 2 .1.9	CLASS EIGHT / ERIOD(S 2.0-4 2.4 1733 385 : : : : : : : : : : : : : : : : : : :	(DEG /	AZIMUT RIOD E S) 3.0- 337 96  433 ANGLE	(H) = 3.5-9 (H) (H) (H) (H) (H) (H) (H) (H) (H) (H)	15.0 CTION 4.2-4    	s. 5-	173392800000 1757728 00000
STAT HATE PERC HEIGHT (FEET)  0. 2- 0.24 0.25 - 0.49 0.55 - 0.749 1.00 - 1.24 1.75 - 1.749 1.75 - 1.24 1.75 - 2.49 2.25 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.79 2.70 - 4.79	TON 5 R DEPTH = ENT OCCUR  0.0- 0 0.4	1 YEA RENCE( .5- 1 .5- 9       	R X1000)	ANGLE OF HE .5- 2 .1.9	CLASS EIGHT / 2:0-4 6	(DEG /AND PER 144 15 15 15 15 15 15 15 15 15 15 15 15 15	AZIMUT RIOD E S) 3.0- 337 96  433 ANGLE AZIMUT RIOD B	H) = 3.5-9  192  192  CLASS:  H) = 3.4  DIRECT	15.0 CTION 4.0-4  0  0  237.5 CTION	; 5 CONGER : : : : : : : : : : : : : :	TOTAL  1923 173292 173292 000 00 0
STAT HATE PERC HEIGHT (FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.99 1.050 - 1.249 1.75 - 11.29 1.75 - 12.249 1.75 - 12.249 2.25 - GREATER AVERAGE HS STAT PERC	TON 5 R DEPTH = ENT OCCUR  0.0- 0 0.4	1 YEA RENCE( .5- 1 0.9  0 1 YEA 2 RENCE(	R X1000)	ANGLE OF HE .5- 2 .1.9	CLASS EIGHT / 2:0-4 6	(DEG /	AZIMUT RIOD E S) 3.0- 337 96  433 ANGLE AZIMUT RIOD B	H) = 3.5-9  192  192  CLASS:  H) = 3.4  DIRECT	15.0 CTION 4.0-4  0  0  237.5 CTION	s. 5-	173392800000 1757728 00000

LIATE	STA P DEPTH =	TION 5	FEET YEA	AR	FOR ALL	DIREC	TIONS	;		
FÊPÔ	ENTOCCUR	RENCECXI	ว้อวั <b>'CF</b> หย	EIGHT A	AND PERIO	OD FOR	ALL	DIRECT	IONS	
HEIGHT(FEET)			í	PERIOD	SECONDS	)				TOTAL
	0.0- 0	1.5- 1.0 0.9 1	1.5-	2.0-	2.5-3	.0- 3 3.4	. <b>5-</b> 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.75 - 0.79 1.005 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 1.74 1.25 - 2.24 2.25 - 2.49 2.50 - 49 2.50 - 6.24 2.50 - 6.24 2.50 - 6.24		: : : : : : :	· · · · · · · · · · · · · · · · · · ·	741 5979 1468 14 	467 707 52	: 221 178 : : : :	48 62  		: : : : : : : :	7479528200000 5193476
AVE HS(FT)	= 0.45	LARGEST	HS(FT)	= 1.46	TOTAL	CASES	=	207	7	





	TION 6 SENT OCCURR	SEASON 11.00 RENCE	1 FEET X1000)					H)= DIREC	O. TICN		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1			SECONDS 2.5- 3 2.9		.5- 4	.0- 4	.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.55 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.24 2.25 - 2.49 2.50 - GREATER TOTAL		· · · · · · · · · · · · · · · · · · ·			143 143 	: 143 : : : :				: : : : :	143 143 143 00 00 00
STAT	TON 6 S	SFASON	1	ANGL F	F CLASS	S (DEG	AZTMUT	ម!= 2	2.5		
MÅÎTE PERC HEIGHT(FEET)	TON 6 S R DEPTH = ENT OCCURR	11.00 RENCE(	FEET X1000)			AND PER SECONDS		DIREC	TION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1.4					.5- 4 3.9	.0- 4	.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.24 2.25 - 2.49 2.25 - GREATER		·			1289 2578 2148 	:	143 1146 143 :				0988825934434593112344844
			ARGEST					LASS %			
AVERAGE HS STAT WATE PERC HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR		1 FEET ×1000)	PE	RIOD(	SECONDS	)			5- LONGER	TOTAL
STAT WATE PERC	O.0- 0.	5-, 1 0.9 1 	1 FEET ×1000)	PE 2 2 1.9 2	358i 458i 4584 2722 659	2.5-3 2.5-3 	) .0- 3 3.4		0-44.4		TOTAL  3581 4584 2722 659 0
STAT WATE PERC HEIGHT(FEET)  0 0.24	O.0- 0.	5- 1 0.9     	1 FEET X1000) .0- 1. 1.4       	PEE 5- 2 1.9 0 1 HS(FT	RRIOD(S 2.4 (2.4 (2.4 (2.4 (2.4 (2.4 (2.4 (2.4 (	6 (DEG AND PER SECONDS	) .0- 3 .4	.5- 4 3.9         	.0- 4 4.4        		
STAT WATE PERC HEIGHT(FEET)  0 0.24	ION 6 S R DEPTH = ENT OCCUR  0.0- 0.	5- 1 0.9  0  0  6  11.00 ENCE()	1 FEET X1000) .0- 1. 1.4       	PEE 5- 2 1.9 0 1 HS(FT	RRIOD(S 2.4 (2.4 (2.4 (2.4 (2.4 (2.4 (2.4 (2.4 (	6 (DEG	) .0- 3 .4	.5- 4 3.9         	.0- 4 4.4        		3584 4584 2722 659 0 0 0 0
STAT WATE PERC HEIGHT(FEET)  0. 2-0.24 0.25-0.49 0.50-0.99 1.05-0.1.249 1.575-1.74 1.575-1.74 2.00-2.49 2.50-CREATER AVFRAGE HS	ION 6 = R DEPTH = ENT OCCURR  0.0-4  ic(FT) = 0.6  ICN 6 = S R DEPTH = R ENT OCCURR  0.0-4  ic(FT) = 0.6	5- 1 6-4 L	1.4 1.4	0 1 HS(FT ANGLE OF HE PE 2 1.9	RIOD(S 2.4 358i 458i 42722 839  1746 T) = 1. CLASS IGHT / RIOD(S 2.0-4 2005 401148 143  8307	6 (DEG AND PER SECONDS 2.5-9 3 443 443	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9         	.0- 4 4.4 6 = 11.		3584 4584 27822 6590 000 0



STAT WATE PERC	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 RENCE	1 FEET X1000}	ANGL OF H	E CLAS EIGHT	S (DEC	AZIMU RIOD E	JTH)= SY DIRE	90.0 CTION		
HEIGHT(FEET)						SECONE					TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1. 1.4	5- 1.9	2.0-	2.5-	3.0-	3.5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.55 - 0.79 1.00 - 1.49 1.250 - 1.74 1.75 - 1.24 1.75 - 2.49 2.25 - 2.49 2.50 - GREATER					2292 3724 1289	143 716 716 716 	143 143 		· · · · · · · · · · · · · · · · · · ·		02 7:10930000 923157 27 7781 231
AVERAGE HS	(FT) = 0.7	73 L	ARGEST	HS(F	T) = 1	.57	ANGLE	CLASS	% = 9	0.2	
STAT WATER PERCI HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(	1 FEET ×1000)			S (DEC AND PE SECONO		JTH)= 1 BY DIRE	12.5 CTION		TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1. 1.4	5- 1.9	2.0- 2.4	2.5-	3.0-	3.5-	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.474 0.75 - 0.797 1.00 - 1.474 1.75 - 1.24 1.75 - 2.44 1.75 - 2.44 2.05 - 2.44 2.50 - 4.49 2.50 - 4.49					286 2005 3724 1432 	716 429	143 :				65 10 50 80 000 80 70 10 10 10 25 17 11 25 1
AVERAGE HS	(FT) = 0.6	6 L	ARGEST	HS(F				CLASS		3.7	
STAT HATE PERCI HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR			þ	ERIOD(	S (DEG AND PE SECOND		JTH)= I SY DIRE	35.0 CTION		TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1. 1.4	5- 1.9	2.0- 2.4	2.5-	3.0- 3.4	3.5- 3.9	4.0- 4.4	4.5- LONGER	
- 0.24 0.25 - 0.74 0.75 - 0.99 1.05 - 1.24 1.75 - 1.74 1.75 - 1.79 2.00 - 2.24 2.00 - 2.24		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	573 716 1575 143 	1146 2005	859 859 	1289 573 	· · · · · · · · · · · · · · · · · · ·		573 77161 772047 27047 25147 0000
AVERAGE HSI	(FT) = 0.8	10 L/	ARGEST	HS(F	T) = 1	. 38	ANGLE	CLASS	% = 9	.7	
STAT: HATE PERCE HEIGHT(FEET)	ION 6 S OEPTH = ENT OCCURR			P	ERIOD(	SECOND	<b>S</b> )				TOTAL
	0.0- 0.	0.9	.0- 1. 1.4	1.9		2.5-	3.0-	3.9	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.474 0.75 - 0.29 1.05 - 1.29 1.50 - 1.29 1.50 - 1.29 2.00 - 2.34 2.00 - 2.34 2.10 ATER			· · · · · · · · · · · · · · · · · · ·		573 2005 1719 	1862 1862 :	1289 286 	429			57551 2755551 377 3000000000000000000000000000000000

STAT WATE	TION 6 SER DEPTH =	SEASON	FEET	ANGLE	E CLAS	S (DEG	AZIMU	TH)=	0.		
HEIGHT(FEET)	ENT OCCUR	4E14CE1	X1000)			SECONDS		Y DIREC	TION		TOTAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0- 0	.5- 1	.0- 1					35- 4	.0- 4		TOTAL
	0.0- 0	0.9	1.4	1.9	Ž.4	Ž.9	3.0-	3.5- 4 3.9	.0- 4	LÁÑSER	
0 0.24 0.25 - 0.49 0.50 - 0.74	•	:	:	•	202 405	:	•	:	:	•	202
0.50 - 0.74 0.75 - 0.39	:	:	:	:	405	:	:	÷	:	•	405 0
1.25 - 1.49	:	:	:	:	:	:	:	:	:	:	0
1:75 - 1:99	•	:	:	•	:	:	:	:		:	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	:	:	:	:	:	:	:	:	2500000000 24
2.50 - GREATER TOTAL	ċ	ò	ò	ò	607	ò	ó	ò	ò	Ó	Ō
AVERAGE HS	S(FT) = 0.4	48 L	ARGEST	HS(F)	r) = 0	.60 /	ANGLE (	CLASS %	= 0.	6	
STAT	TON 6 S	SEASON	4	ANGLE	ב רו ב	S (DEG	A7TMIII	TH 1= 2	2 5		
NATÉ PERC	ICN 6 S R DEPTH = ENT OCCURF	11.00	FEET	DE HE	TCHT	AND PER	TON BY	/ DIDEC	TTON		
HEIGHT(FEET)						SECONDS		01//20	1 1014		TOTAL
	0.0- 0.	.5- 1	.0- 1					K 5 - 4	.0- 4	5	TOTAL
	0.4	5- 1 0.9	.0- 1	Ĭ.9	2.4	Ž.9	3.4	3.9	4.4	.5- LONGER	
0 0.24 0.25 - 0.49	•	:	•	•	1825	•	•	•	•	•	1825
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:		•	:	1825 1825 1622 202	202	:	:	•	:	1825
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•	:		:	202	1825 405	:	:	:	:	2027
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•	•	:	:	:		202 202	:	:	:	186807600 186807600 186807600
2.00 - 2.24 2.05 - 2.49 2.50 - GREATER	:	:	:	:	:	:		:	:	:	0
2.05 - 2.49 2.50 - GREATER TOTAL	Ġ	á	Ġ	Ò	5474	2432	404	ė.	Ò	'n	0
AVEPAGE HS	(FT) = 0.8	3 <b>3</b> L	ARGEST	HS(FT				LASS %	= 8.	3	
					-				٠.	•	
STAT Wate	ION 6 S	EASON	4 FEET	ANGLE	CLAS	S (DEG	AZIMUT	TH)= 4	5.0		
	ION 6 S P DEPTH = ENT OCCURR	EASON 11.00 ENCE	4 FEET X1000)					H)= 4 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)				PE	RIOD(	SECONDS	5)				TOTAL
					RIOD(	SECONDS	5)		.0- 4	.5- LONGER	TOTAL
				PE . <b>5</b> ~ 2	RIOD( 2.4	SECONDS			.0- 4	.5- LONGER	0
				PE . <b>5</b> ~ 2	RIOD( 2.4	SECONDS	5)		.0- 4	.5~ CONGER	0
				PE . <b>5</b> ~ 2	RIOD( 2.4	SECONDS	5)		.0- 4	LÖHGER : : :	0
				PE . <b>5</b> ~ 2	RIOD(	SECONDS	5)		.0- 4	.5- LONGER	0
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.49 1.75 - 1.99				PE . <b>5</b> ~ 2	RIOD( 2.4	SECONDS	5)		.0- 4	.5~ CONGER	0
HEIGHT(FEET)  0.249 0.4749 0.5750 - 1.4749 0.7650 - 1.6249 1.6250 - 1.6249 1.6250 - 1.6249 1.6250 - 1.6250 1.6250 - 1.6250 1.6250 - 1.6250				PE .5- 2 1.9	RIOD( 2.4 3853 44628 2022	SECONDS	5)		.0- 4	.5	0
HEIGHT(FEET)  0. 249 0.250 - 0.474 0.750 - 1.494 1.575 - 1.799 1.250 - 2.249 1.575 - 2.249 2.50 - 3.444 TOTAL	0.0-4 0.	5-0.9 1 	.0- 1 1.4 :	PE .5- 2 1.9	RIOD( 2.4 3853 4462 2028 202 	SECONDS 2.5-9 3.2.9	5) 5.0- 3 3.4	3.5- 4 3.9	.0- 4.4 1	LONGER	TOTAL 3532820000000000000000000000000000000000
HEIGHT(FEET)  0.249 0.4749 0.5750 - 1.4749 0.7650 - 1.6249 1.6250 - 1.6249 1.6250 - 1.6249 1.6250 - 1.6250 1.6250 - 1.6250 1.6250 - 1.6250	0.0-4 0.	5-0.9 1 		PE .5- 2 1.9	RIOD( 2.4 3853 4462 2028 202 	SECONDS 2.5-9 3.2.9	5) 5.0- 3 3.4		.0- 4.4 1	LONGER	0
HEIGHT(FEET)  0. 249 0.250 - 0.474 0.750 - 1.494 1.575 - 1.799 1.250 - 2.249 1.575 - 2.249 2.50 - 3.444 TOTAL	0.0-4 0.	5-0.9 1 	.0- 1 1.4 :	PE .5- 2 1.9	RIOD( 2.4 3853 4462 2028 202 	SECONDS 2.5-9 3.2.9	5) 5.0- 3 3.4	3.5- 4 3.9	.0- 4.4 1	LONGER	0
HEIGHT(FEET)  0. 24 0.24 0.49 0.749 0.705 - 0.24 0.705 - 1.24 1.24 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.0- 0. 0.4	5- 1 0.9 : 	.0- 1 1.4	PE 2 2 1.9 2	3853 4462 2028 2028 2028 20545	SECONDS 2.5-9 3.2.9	6.0- 3 6.0- 3 6.0- 3 6.0- 3 6.0- 3 6.0- 3 6.0- 3 6.0- 3 6.0- 3	6.5- 4 3.9	.0- 4,4	LONGER	0
HEIGHT(FEET)  0. 24 0.24 0.49 0.749 0.779 1.705 - 1.704 1.705 - 1.249 1.264 1.	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4     	PE 2 2 1.9 2	RIOD( 2.4 3853 2028 2028 2028 2028 202 30545	SECONDS 2.5-93     	3.0- 3 3.4- 3       	6.5- 4       	.0- 4.4 1	LONGER	0
HEIGHT(FEET)  0. 24 0.24 0.49 0.749 0.779 1.705 - 1.704 1.705 - 1.249 1.264 1.	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4     	PE.5~ 2 1.9 0 1 HS(FT	RIOD( 2.0- 2.4 3853 2028 2028 2028 2029 (0545 () = 1	SECONDS 2.5-93     	S) S.Q- 3 S.4 S.Q- 3 S.4 S.C S.C S.C S.C S.C S.C S.C S.C S.C S.C	6.5- 4       	.0- 4.4 1	LONGER	0
HEIGHT(FEET)  0. 24 0.24 0.24 0.250 - 0.24 0.750 - 0.24 0.750 - 1.44 0.750 - 1.474 1.550 - 1.794 1.205 - 2.24 1.205 - 2.24 1.205 - 2.24 1.205 - 3.44 1.205 - 1.474 1.205 - 2.24 1.205 - 3.4	0.0- 0. 0.4	5- 1 0.9  0	.0- 1 1.4         	PE .5~ 2 1.9 0 1 HS(FT ANGLE OF HE	RIOD( 2.0- 3853 4462 2028 2028 20545 () = 1 CLASS IGHT () RIOD(S	SECONDS 2.5-9 3 .06 A 3 (DEG AND PER SECONDS	6) 6.0- 3	0.5- 4 3.9 0 LASS % DIREC	.0- 4.4 1	LONGER	03288200000 34202 000000
HEIGHT(FEET)  0. 24 0.24 0.25 - 0.74 0.75 - 0.24 0.75 - 0.24 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.25 - GPEATER AVERAGE HS  STAT WATEL PERCI	0.0- 0. 0.4	5- 1 0.9  0	.0- 1 1.4         	PE .5- 2 1.9 0 1 HS(FT ANGLE PE 5- 2	RIOD( 2.0- 3853 2028 2028 2028 (0545 () = 1 CLASS IGHT () RIOD(S	SECONDS 2.5-9 3 .06 A 3 (DEG AND PER SECONDS	6) 6.0- 3	6.5- 4       	.0- 4.4 1	LONGER	39532 20032 2000 000 000
HEIGHT(FEET)  0. 24 0.24 0.25 - 0.74 0.75 - 0.24 0.75 - 0.24 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.25 - GPEATER AVERAGE HS  STAT WATEL PERCI	0.0- 0. 0.4 .	5- 1 0.9  0	.0- 1 1.4         	PE .5- 2 1.9 0 1 HS(FT ANGLE PE 5- 2	RIOD( 2.0- 3853 2028 2028 2028 (0545 () = 1 CLASS IGHT () RIOD(S	SECONDS 2.5-9 3 .06 A 3 (DEG AND PER SECONDS	6) 6.0- 3	0.5- 4 3.9 0 LASS % DIREC	.0- 4.4 1	LONGER	3953282 2000 000 000 TOTAL
HEIGHT(FEET)  0.249 0.249 0.249 0.2749 0.2749 0.25050 - 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2229 1.	0.0- 0. 0.4	5- 1 0.9  0	.0- 1 1.4         	PE .5- 2 1.9 0 1 HS(FT ANGLE PE 5- 2	RIOD( 2.0- 3853 2028 2028 2028 (0545 () = 1 CLASS IGHT () RIOD(S	SECONDS 2.5-9 3  0  0  0  AND PER SECONDS 2.5-9 3	6) 6.0- 3	0.5- 4 3.9 0 LASS % DIREC	.0- 4.4 1	LONGER	3953282 2000 000 000 TOTAL
HEIGHT(FEET)  0.249 0.249 0.249 0.2749 0.2749 0.25050 - 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2229 1.	0.0- 0. 0.4 .	5- 1 0.9  0	.0- 1 1.4         	PE .5- 2 1.9 0 1 HS(FT ANGLE PE 5- 2	RIOD( 2.4 3853 3476282 0545 0545 CLASS IGHT ( RIOD( 24370 24370 24370 24370 24370	SECONDS 2.5-9 3 .06 A 3 (DEG AND PER SECONDS	6) 6.0- 3	0.5- 4 3.9 0 LASS % DIREC	.0- 4.4 1	LONGER	355282 355282 00000 0000 TOTAL
HEIGHT(FEET)  0.249 0.249 0.249 0.2749 0.2749 0.25050 - 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2229 1.	0.0- 0. 0.4 .	5- 1 0.9  0	.0- 1 1.4         	PE.5- 2  ANGLE OF HE PE 5- 2	RIOD( 2.4 3853 2028 2020 2020 2030 20545 3 = 1 CLASS 1 GHT 1 RIOD(S 2434 6430 26636	SECONDS 2.5-93  i. i. i. i. i. i. i. i. i. i. i. i. i.	6) 6.0- 3	0.5- 4 3.9 0 LASS % DIREC	.0- 4.4 1	LONGER	03282000000 344020 34402 34402 7074 7074 7074 7074 7074 7074 7074
HEIGHT(FEET)  0.249 0.249 0.249 0.2749 0.2749 0.25050 - 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2249 1.2229 1.	0.0- 0. 0.4 .	5- 1 0.9  0	.0- 1 1.4         	PE.5- 2  ANGLE OF HE PE 5- 2	RIOD( 2.4 3853 3476282 0545 0545 CLASS IGHT ( RIOD( 24370 24370 24370 24370 24370 24370	\$ECONDS 2.5-9 3 6 0.06 A 3 (DEG AND PER 5ECONDS 2.5-9 3 1014 4005	6) 6.0- 3	0.5- 4 3.9 0 LASS % DIREC	.0- 4.4 1	LONGER	9528200000 3446200000 TOTAL 2443365100000
HEIGHT(FEET)  0. 24 0.24 0.25 - 0.74 0.75 - 0.24 0.75 - 0.24 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.25 - GPEATER AVERAGE HS  STAT WATEL PERCI	0.0- 0. 0.4 .	5- 1 0.9  0	.0- 1 1.4         	PE.5- 2 1.9 0 1 HS(FT  ANGLE PE 5- 2	RIOD( 2.4 3853 3476282 0545 0545 CLASS IGHT ( RIOD( 24370 24370 24370 24370 24370 24370	\$ECONDS 2.5-9 3 6 0.06 A 3 (DEG AND PER 5ECONDS 2.5-9 3 1014 4005	6) 6.0- 3	0.5- 4 3.9 0 LASS % DIREC	.0- 4.4 1	LONGER	35428200000 35428200000 00000 TOTAL 244365214 00000

LIATED	STA DEPTH =		S SEASO	N 3	FOR A	LL DIR	ECTIONS	5		
PÊRCE	หรือต่อนห	RÊÑĊĔŰXI	ιοοϊ'οε μ	EIGHT A	AND PER	IOD FO	R ALL [	IRECT	TIONS	
HEIGHT(FEET)				PERICO	(SECOND	<b>5</b> )				TOTAL
	0.0- 0	0.5- 1.0 0.9	)- 1.5- 1.4 1.9	2.0-	2.5-	3.0-	3.5- 4 3.9	+.0- 4.4	4.5- LONGER	
0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.005 - 1.74 1.50 - 1.74 1.50 - 1.79 2.05 - 2.49 2.05 - 2.49 2.05 - 2.49 2.05 - 2.49			: : : : : : : : : : : : : : : : : : :	3029 218 36	182 474 36 	: 145 72 36			: : : : : : :	765417 48213 48213 13 13 10 00 00
AVE HS(FT)	= 0.48	LARGEST	F HS(FT)	= 1.34	TOTA	L CASE	s =	274.		

HEIGHT(FE		ON 6 DEPTH NT OCCU	SEASON = 11.00 RRENCE(	3 FEET X1000)			S (DEG AND PER SECONDS		TH)= 2 Y DIRE	7 <b>0.</b> 0 CTION		TOTAL
		0.0-	0.5- 1 0.9	0- 1. 1.4	5- 2	2.0-	2.5-	3.0- 3.4	3.5-	4.0-	4.5- LONGER	
	24 49 47 99 24 47 99 24 99 49 49 ER		: : : : : :		:	364 7299 7299 						3649 7299 0000 0000
AVER	AGE HSt	FT) = 0	.48 L	ARGEST	HS(F	T) = 0	.72	ANGLE	CLASS :	% = 15	.0	
HEIGHT(FE		ON 6 DEPTH NT OCCU			PI	ERIOD(	SECOND	S)				TOTAL
		0.0-	0.5- 1 0.9	1.4	1.9		2.5-	3.0-	3.5-	4.0-	4.5- LONGER	
0 0. 0.50 - 0. 0.75 - 0. 1.05 - 1. 1.50 - 1. 2.25 - 2. 10TAL	24 474 7924 949 949 949 949 949 949 949 949 949		: : : : : :	: : : : : :	· · · · · · · · · · · · · · · · · · ·	1094 729 1094 	: 1824 : : :	364 : :				1094 729 10826 183 00 00 00
AVED	ACE NOT	FT) = 0	.62 1	ARGEST	HS(F	r) = 1	.06	ANGLE	CLASS :	% = 5	. 1	
ATER	MOE HOL											
HEIGHT(FE	STATI PATER PERCE	ON 6 DEPTH NT OCCU	SEASON = 11.00 RRENCE(	3 FEET X1000)			S (DEG AND PER SECOND:		JTH)= 3 SY DIRE	15.0 CTION		TOTAL
	STATI PATER PERCE	ON 6 DEPTH NT OCCUI			P:	ERIODO	SECOND!	<b>5</b> )			4.5- LONGER	TOTAL
HEIGHT(FE  0.25 - 0. 0.25 - 0. 0.50 - 0. 0.55 - 0. 1.05 - 1. 1.50 - 1. 2.05 - 2. 2.15 - 1. 2.05 - 2. 1.01AL	STATI PATER FERCE ET) 24 49 49 49 49 49 49 49 49 49 49 49 49 49	ON 6 DEPTH NI OCCUI	0.5- 1	0- 1.4	P: 5- 3	729 729 729	SECOND: 2.5- 2.9	3.0-3.4	3.5-	4.0-	LONGER	TOTAL 729900364000000000000000000000000000000000
HEIGHT(FE  0.25 - 0. 0.25 - 0. 0.50 - 0. 0.55 - 0. 1.05 - 1. 1.50 - 1. 2.05 - 2. 2.15 - 1. 2.05 - 2. 1.01AL	STATI PATER FERCE ET1) 24994999999999999999999999999999999999	ON 6 DEPTH NI OCCUI	0.5- 1	0- 1.4	P: 5- 3	729 729 729	SECOND: 2.5- 2.9	3.0-3.4	3.5-	4.0-	LONGER	729 729 729 0
HEIGHT(FE  0.25 - 0. 0.25 - 0. 0.50 - 0. 0.55 - 0. 1.05 - 1. 1.50 - 1. 2.05 - 2. 2.15 - 1. 2.05 - 2. 1.01AL	STATI PATER FERCE ET) 24 49 70 60 60 60 60 60 60 60 60 60 60 60 60 60	ON 6	0.5- 1 0.9 	0 .APGEST	PS 1.9 0 HSCFT	729 729 729 1458 T) = 1	SECOND!  2.5- 1  6  .34  S (DEG	3.0- 3.4 364 364 ANGLE AZIMU PIND B	3.5- 3.9  0 CLASS:	4.0- 4.4         	LONGER	72 <b>9</b> 729 729 0
HEIGHT(FE  0 0. 0.25 - 0. 0.55 - 0. 1.05 - 0. 1.05 - 1. 1.50 - 1. 1.50 - 1. 2.00 - 2. 1.01AL AVEP	STATI PATER FERCE ET)  24 99 70 70 24 99 70 70 70 70 70 70 70 70 70 70 70 70 70	ON 6	0.5- 1 0.9	0 .APGEST	PS 1.9 0 HSCFT	729 729 729 1458 1) - 1	SECONDS  2.5- 1  2.9- 1  0  .34 1  SIDEG	3.0- 3.4 364 364 ANGLE AZIMU PIND B	3.5- 3.9  0 CLASS:	4.0-4.4 6 0 % = 1	LONGER	729 729 3600000
HEIGHT(FE  0.25 - 0.0 0.55 - 0.0 0.75 - 0.1 1.55 - 1.1 2.55 - 1.2 2.57 - 1.2	STATI PATER FERCE ET1) 249 249 249 249 249 249 249 249 249 249	ON 6	0.5- 1 0.9 	0 .APGEST	PS 1.9 0 HSCFT	729 729 729 1458 T) = 1	SECOND!  2.5- 1  6  .34  S (DEG	3.0- 3.4 364 364 ANGLE AZIMU PIND B	3.5- 3.9  0 CLASS:	4.0- 4.4  0 % = 1 37.5 CTION	LONGER	729900000

HEIGHT(FEET	STATION 6 NATER DEPTH PERCENT OCC	SEASON = 11.00 URRENCE	X1COO)			S (DEG AND PER SECONDS		TH)= 18 DIREC	0.0 MOIT		TOTAL
	0.0-	0.5-	1.0- 1.	5- 1.9	2.0-	2.5-	3.0- 3	3.5- 4 3.9	.0	4.5- LONGER	
0.25 - 0.24 0.25 - 0.74 0.50 - 0.72 0.75 - 1.24 1.250 - 1.74 1.250 - 2.24 1.250 - 2.24 1.250 - 2.24 1.250 - 2.24 1.250 - 2.24 1.250 - 1.24 1.250 - 2.24 1.250					729 4744 4014 	729 1824	364 : :				729 47434 183 00 00 0
AVERAG	E HS(FT) =	0.56	.ARGEST	HS(F	T) = 1	.01	ANGLE (	LASS %	= 12	.4	
HEIGHT(FEET	STATION 6 NATER DEPTH PERCENT OCC	SEASON = 11.00 URRENCE	3 FEET (X1000)			S (DEG AND PER SECONDS		TH)= 20 / DIREC	2.5 TION		TOTAL
	0.0-	0.5-	1.0- 1.	5- 1.9	2.0-	2.5-	3.0- 3	3.5- 4	.0-	LONGER	
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.24 1.250 - 1.47 1.75 - 1.22 1.75 - 2.24 1.75 - 2.24 1.75 - CL		: : : : : : :	: : : : : :	· · · · · · · · · · · · · · · · · · ·	1459 2919 1094 364 		:		: : : : : :		1459 1495 1635 1635 1635 1635 1635 1635 1635 163
	E HS(FT) =	0.38	ARGEST	HS(F	T) = 0	.94	ANGLE (	LASS %	= 5	.8	
7,2,1,70											
		SEASON = 11.00 URRENCE	1 3 FEET X1000)	OF H	EIGHT	S (DEG AND PEI SECONDS	RIOD BY				TOTAL
ļ	PERCENT OCC	URREFICE	X1000)	OF H	EIGHT ERIOD( 2.0- 2.4	AND PEI SECONDS	RIOD BY	DIREC	TION	4.5- LONGER	TOTAL
ļ	0.0- 0.4	0.5- 0.9	X1000)	OF H	EIGHT ERIOD(	AND PEI	RIOD BY	DIREC	TION	4 5- LONGER	TOTAL 3549 2759 3649 36400 000
HEIGHT(FEET  0 0.24 0.25 - 0.74 0.75 - 0.99 1.25 - 1.24 1.75 - 1.99 2.00 - 2.24 2.25 - 2.24 2.50 - 2.24 2.50 - 1.24	0.0- 0.4	0.5-9	x1600)	OF H	EIGHT ERIOD( 2.0- 2.4 8759 3649 3649 364	AND PEI SECONDS 2.5- 1 2.9	RIOD BY 3.0-4 3	O DIRECT 43.9 4	.0-4.4		364 8759 3649 3640 00
HEIGHT(FEET  0 0.24 0.25 - 0.74 0.75 - 0.99 1.05 - 1.24 1.75 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.10TAL  AVERAG	### DEPTH PERCENT OCC   0.0- 0.4	0.5-9 1	0.ARGEST	OF H	EIGHT ERIOD( 2.0- 2.4 3/44 8/59 364 : :: :: :::::::::::::::::::::::::::	AND PEI SECONDS 2.5-9: 2.9:    	RIOD BY 3.0- 3 3.4  CONTROL OF THE PRIOR BY	( DIREC 3.5-9 4 	110N .0-4.4		364 8759 3649 3640 00
HEIGHT(FEET  0 0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 1.75 - 1.99 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - CREA AVERAG	PERCENT DOC  O.0- O.4  TER  E HS(FT) =  STATION 6 WATER DEPTH PERCENT OCC  O.0- O.4	0.5- 1 0.5- 1 0.0-9 0.45 0	0	OF H	EIGHT ERIOD( 2.0- 2.4 3/44 8/59 3/64 3/64 13136 T) = 1 E CLAS EIGHT EPIOD( 2.0- 2.4	AND PER SECONDS 2.5-9: 2.5-9: 6.17 5 (DEG AND PER AND	RIOD BY  3.0- 3  3.4  CONTROL OF THE PROPERTY	O DIREC 3.5-94       	110N .0-4.4         		3649 3640 36400 000 000
HEIGHT(FEET  0. 24 0.25 - 0.24 0.25 - 0.79 1.25 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 2.50 - 2.24 2.50 - CREA TOTAL  AVERAS  HEIGHT(FEET  0. 24 0.75 - 0.24 1.75 - 1.29 1	PERCENT DOC 0.0- 0.4 TER  E HS(FT) =  STATION  MATER DEPTH PERCENT OCC  )  0.0- 0.4	0.5-9 0.45   SEASON = 11.00 UPRENCE	0	OF H. P. S- 9	EIGHT ERIOD( 2.0-4 87599 364 13136 T) = 1 E CLAS EIGHT EPIOD( 2.0-4 87599 2.364 12406	AND PEI SECONDS 2.5-9  0 .17 5 (DEG AND FEI SECONDS 2.5-9	RIOD BY  3.0- 3  3.4  CONTROL OF THE PROPERTY	OIREC 3.5-94       	7.5 TION		36499 3640 3600000

STAT WATE PERC HEIGHT(FEET)	TION 6 S R DEPTH = CENT OCCURR	EASON 11.00 ENCE()	3 FEET (1000)			S (DEG AND PER SECONDS		H)= 9 DIREC	0.0 TION		TOTAL
	0.0- 0. 0.4	5- 1. 0.9	0- 1. 1.4			2.5- 3		.5- 4 3.9	.0-	4.5- LONGER	
- 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.550 - 1.74 1.750 - 1.24 2.05 - 2.49 2.50 - GREATER TOTAL				Ó	364 2919 1459 364  5106 T) = 0	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		36199 2156 2136 00000
		,		,,,,,	,, ,					• •	
STAT WATE PERC HEIGHT(FEET)	TION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE()	3 FEET (1000)			S (DEG AND PER SECONDS		H)= 11 DIREC	2.5 TION		TOTAL
neron (Teer)	0.0- 0.	5- 1. 0.9	.0- 1. 1.4		2.0-			.5- 4 3.9	.0 4	4.5- LONGER	IOIAL
- 0.24 - 0.49 0.79 0.79 0.79 0.705 - 1.49 1.575 - 1.74 1.575 - 1.24 2.05 - 2.62 2.05 - 2.62 2.55 - 2.62 2.55 - 1.62 2.55 - 2.62 2.55 - 2.62 2.62 2.62 - 2.62 2.62			·		1824 2189 1094 	364 :: :: :: :: ::	· · · · · · · · · · · · · · · · · · ·				181894 21094 136 000 000
	(1 <b>-</b> 1 1 - 11 A	U LA	ARGEST.	HSLF	T) = 1	.U/ A	INGLE U	LASS %	= 5	. 5	
AVERAGE HS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- <b>-</b>									
	ION 6 S R DEPTH = ENT OCCURR			ANGL:	E CLASS	6 (DEG AND PER BECONDS		H)= 13 DIREC	5.0 TION		TOTAL
STAT WATE PERC		EASON 11.00 ENCE()	3 FEET (1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S	SECONDS	; }			4.5- LÖNGER	TOTAL
STAT WATE PERC	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE()	3 FEET (1000)	ANGLI OF HI	E CLASS EIGHT / ERIOD(S	SECONDS	; }			4 L5- LÖNGER : : : : : : : :	1459 7229 1093 0 0 0
STAT WATE PERO HEIGHT(FEET) 0.24 0.25 - 0.49 0.55 - 0.79 1.005 - 1.249 1.75 - 1.249 1.75 - 1.249 1.75 - 2.249 2.05 - 2.248 2.25 - CPEATER	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE()	.0- 1. 1.4	ANGLE	E CLASS EIGHT / ERIOD(S 2.0-4 2.4 1459 729 729	729 729	364 364 364		.0-4.4		
STAT WATER PER CO. 24 HEIGHT(FEET)  0. 2-0.49 0.550-0.799 1.000-1.249 1.550-1.799 1.550-1.799 2.25-2.449 2.25-2.744 2.25-2.744 AVERAGE HS	ION 6 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 11.00 ENCE()	3 (1000) .0- 1.     	ANGLE OF HI  5-9  0  HS(F	E CLASS EIGHT / ERIOD(S 2.0-4 1459 729 729 729 729 729 729 729 729 729 72	729 729 729  729 	364 364 364 364 NGLE C	6.5- 4 3.9       	.0-4.4     		
STAT WATE PER CO. 24  0.24  0.25 - 0.49  0.575 - 1.249  1.705 - 1.249  1.705 - 1.249  1.705 - 2.244  2.50 - 2.744  AVERAGE HS  WATE PER CO. 444  HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR  0.0- 0.	EASON 11.00 ENCE()	3 (1000) .0- 1.     	ANGLI OF HI OF HI OF HI OF HI	E CLASS EIGHT / ERIOD(S 2.0-4 1459 729 729	729 	364 364 364 364 NGLE C	0 LASS %	.0-4.4 · · · · · · · · · · · · · · · · · ·		1459 729 1093 0 0 0 0 0 0 0
STATE WATER  WATER  HEIGHT (FEET)  0.249494949494949494949494949494949494949	ION 6 S R DEPTH = 1 ENT OCCUR  0.0- 0.	EASON 11.00 ENCE() 5-9	3	ANGLI OF HI 1.9         	E CLASS EIGHT / ERIOD(S 2.0-4 1459 729 729 729 729 729 729 729 729 729 FPIOD(S EFFIOD(S	729 	364 364 364 NGLE C	0 LASS %	.0-4.4 .0-4.4 .0-4.4		14599 7229 1093 0000 0000

STAT WATE PERC HEIGHT(FEET)	ION 6 5 P DEPTH = ENT OCCURR	EASON 11.00 ENCE(X	3 FEET (1000)		E CLASS EIGHT AN			H)= DIREC	O. TION		TOTAL
neron((ree))	0.0- 0.	5- 1. 0.9	0- 1. 1.4			.5- 3.		.5- 4 3.9	.0- 4	LONGER	IOIAL
- 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.29 1.250 - 1.74 1.750 - 1.24 2.25 - 2.49 2.50 - GREATER TOTAL		: : : : : :			729					: : : : : :	7290 000 000 000 000
AVERAGE IIS	(11) - 0.3	, LA				,	,occ 0	LAUJ A	_ 0.	• •	
STAT WATE PERC HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X	3 FEET (1000)		CLASS EIGHT AN			H)= 2 DIREC	2.5 TION		TOTAL
MCIONI (YEEL)	0.0- 0.	5- 1. 0.9	0- 1. 1.4		2.0- 2			.5- 4 3.9	.0- 4	LONGER	10174
- 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.24 1.750 - 2.44 1.750 - 2.44					1094 1094 						1094 1094 000 000 000 000
							IGLE C	1400 "	= 2.	2	
AVERAGE HS	(FT) = 0.5	2 LA	RGEST	HS(F)	i) = U.	IA OC	NOLE C	LASS /	- 2		
	(FT) = 0.5 ION 6 S R DEPTH = ENT OCCURR			ANGLE		(DEG A	ZIMUTI				TOTAL
STAT Wate Perc		EASON 11.00 ENCE(X	3 FEET (1000)	ANGLE OF HE	E CLASS EIGHT AN	(DEG AND PERI	AZIMUTI COD BY	H)= 4 DIREC	5.0 TION	LS- LONGER	TOTAL
STAT Wate Perc	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X	3 FEET (1000)	ANGLE OF HE	E CLASS EIGHT AN	(DEG AND PERI	AZIMUTI COD BY	H)= 4 DIREC	5.0 TION		TOTAL  1824 364 000 000
STAT WATE PERC HEIGHT(FEET) 0.24 0.250 - 0.24 0.2755 - 0.24 0.250 - 1.24 1.750 - 1.79	ION 6 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 11.00 ENCE(X	3 1000) 0- 1. 1.4	ANGLE OF HE PE 5- 2 1.9	E CLASS EIGHT AP ERIOD(SI 2.0- 2 2.4 1824 364	(DEG AND PERIS	AZIMUTI COD BY	H)= 4 DIREC .5- 4 .3.9	5.0 TION .0-4.4	* 15- LÖNGER : : : : : : : :	0
STAT WATE PERC HEIGHT (FEET)  - 0.24 0.25 - 0.49 0.575 - 1.249 1.700 - 1.249 1.700 - 1.249 1.700 - 1.2249 2.25 - GREATER AVERAGE HS	ION 6 S R DEPTH = ENT OCCURR  0.0- 0.	EASON 11.000 X 5-9 1. 6 LA EASON ENCE(X	3 (1000) 0- 1. 1.4	ANGLE OF HE 5-2 1.9 ANGLE OF HE	E CLASS EIGHT AN ERIOD(SI 2.0- 2.4 1824 364 2188 T) = 0.9 E CLASS EIGHT AN ERIOD(SI	ODEG AND PERISON OF THE PERISON OF T	AZIMUTI COD BY  .0-43 .0	H)= 4 DIREC .5- 4 .3.9       d	5.0 TION .0-4.4 	\$ 5- LONGER	0
STAT WATER HEIGHT(FEET)  0.24 0.55 - 0.47 0.75 0.75 - 1.49 0.75 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 - 1.24 0.55 0.55 0.55 0.75 0.75 0.75 0.75 0.75	ION 6 S R DEPTH = ENT OCCURR  0.0- 0.	EASON 11.000 X 5-9 1. 6 LA EASON ENCE(X	3 (1000) 0- 1. 1.4	ANGLE OF HE 5-2 1.9 ANGLE OF HE	E CLASS EIGHT AN ERIOD(SI 2.0- 2 2.4 1824 364 2188 T) = 0.9	ODEG AND PERISON OF THE PERISON OF T	AZIMUTI COD BY  .0-43 .0	H)= 4 DIREC .5- 4 .3.9         	5.0 TION .0-4.4 	* 15- LÖNGER : : : : : : : :	18244 3640 000 000 000 TOTAL
STAT WATER HEIGHT(FEET)  0.24 0.474 0.250 - 0.474 0.555 - 1.79 1.79 1.79 2.26 EATER AVERAGE HS WATE PERC	ION 6 S R DEPTH = ENT OCCURR  0.0- 0.	EASON 11.000 X 5-9 1. 6 LA EASON ENCE(X	3 (1000) 0- 1. 1.4	ANGLE OF HE 5-2 1.9 ANGLE OF HE	E CLASS EIGHT AN ERIOD(SI 2.0- 2.4 1824 364 2188 T) = 0.9 E CLASS EIGHT AN ERIOD(SI	ODEG AND PERISON OF THE PERISON OF T	AZIMUTI COD BY  .0-43 .0	H)= 4 DIREC .5- 4 .3.9         	5.0 TION .0-4.4 	\$ 5- LONGER	18244 3600000000000000000000000000000000000

WATER Perce	ST DEPTH NT OCCU	ATION ( = 11.00 RRENCE(X:	FEET LOO) OF	SON 2 HEIGHT	FOR AI	LL DIR IOD FO	ECTION R ALL	S DIRECT	IONS	
HEIGHT(FEET)				PERIOD	( SECOND:	S)				TOTAL
	0.0-	0.5- 1.6		- 2.0- .9 2.4	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 1.25 - 1.74 1.50 - 1.74 1.75 - 2.24 2.05 - 2.24 2.25 - GREATER		: : : : : : : :	: : : : : :	294 2630 2549 980 196 16 	375 539 490 163 98	392 294 147 81 	130 228 32 32 32 47i	16 81 16 114 :	: : : : : : :	26791621 22711 22711 22711
AVE HS(FT)	= 0.74	LARGES	HS(FT	) = 2.15	TOTA	L CASE	S = 0	612.		

	ION 6 S R DEPTH = ENT OCCURE	SEASON 11.00 RENCE(	2 FEET X1000)					TH)= 27 Y DIREC	0.0 TION		<b>TOT4</b> 1
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1	PE 5 5. 1.9		ECONDS		3.5- 4 3.9	.0-4	4.5- LONGER	TOTAL
- 0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.50 - 1.74 1.50 - 1.24 1.70 - 1.24 2.50 - 2.44 2.50 - GREATER TOTAL		· · · · · · · · · · · · · · · · · · ·			816 326   		i i i	: : : : : : 0		: : : : : : : 0	06-6000 832000000000000000000000000000000000
										• •	
HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR	11.00 RENCE	FEET X1000}			ND PER ECONDS		r DIREC	TION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1 1.4	.5- 2 1.9		.5- 3 2.9	.0- :	3.5- 4 3.9	.0-4	LONGER	
0.24 0.25 - 0.44 0.50 - 0.44 0.75 - 0.94 1.25 - 1.49 1.50 - 1.24 2.50 - 2.49 2.50 - GREATER TOTAL				: : : : 0	326 326 326     			163 : : : : : : : : : : : : : : : : : : :	; ; ; ; ;		3266 32660 1630 000 000
STAT WATE PERC HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR	SEASON 11.00 RENCE(		PE	RIOD(S	O (DEG NO PER ECONOS		TH)= 31 ( DIREC	5.0 TION		TOTAL
0 - 0 26	0.0- 0.	5- 1 0.9	.0- 1	.5- 2 1.9	2.0- 2	.5- 3 2.9	3.4	3.5- 4 3.9	.0- '	LONGER	٥
0:25 - 0:249 0:50 - 0:74 0:50 - 0:79 1:00 - 1:249 1:00 - 1:49 1:75 - 1:24 1:75 - 2:49 2:25 - GPEATER TOTAL			: : : : :		490 490 163 : :	490 163	163 :		: : : : :		499030 49930 16466 11 10 00 00
AVERAGE HS	(FT) = 0.8	34 L	ARGEST	HS(F)	r) = 1.	69 A	NGLE (	CLASS %	= 2	. 0	
STAT WATE PERC HEIGHT(FEET)	ION 6 S 7 DEPTH = ENT (CCURE	SEASON 11.00 PENCE(	2 FEET X1000)			ODEG ND PER		TH)= 33 Y DIREC	7.5 TION		TOTAL
							,				
0 0.24 0.25 - 0.49 0.50 - 0.74	0.0- 0.	5- 1 0.9	.0- 1		-			3.5- 4 3.9	.0 '	LONGER	

AVERAGE HS(FT) = 1.22 LARGEST HS(FT) = 2.15 ANGLE CLASS % = 2.0

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STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 180.0 HATER DEPTH = 11.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
        HEIGHT(FEET)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TOTAL
                                                                                                                                             \begin{smallmatrix} 0.0-& 0.5-& 1.0-& 1.5-& 2.0-& 2.5-& 3.0-& 3.5-& 4.0-& 4.5-& 2.0-& 2.4& 2.5-& 3.0-& 3.5-& 4.0-& 4.5-& 2.0-& 2.5-& 3.0-& 3.0-& 3.5-& 4.0-& 4.5-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0-& 2.0
                                                                                             STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 202.5
WATER DEPTH = 11 00 FEET
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
      HEIGHT(FEET)
                                                                                                                                                                                                                                                                                                                                 PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               TOTAL
                                                                                                                                           \begin{smallmatrix} 0.0-& 0.5-& 1.0-& 1.5-& 2.0-& 2.5-& 3.0-& 3.5-& 4.0-& 4.5-& 2.0-& 2.4& 2.5-& 3.0-& 3.5-& 4.0-& 4.5-& 4.0-& 4.5-& 4.0-& 4.5-& 4.0-& 4.5-& 4.0-& 4.5-& 4.0-& 4.5-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0-& 4.0
                                           AVERAGE HS(FT) = 0.47
                                                                                         STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 225.0 WATER DEPTH = 11.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
                                                                                                                                                                                                                                                                                                                                PERIOD(SECONDS)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            TOTAL
                                                                                                                                        STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 247.5 WATER DEPTH = 11.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION
HEIGHT(FEET)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          TOTAL
                                                                                                                                    ^{0.0\text{-}}_{0.4} \,\, ^{0.5\text{-}}_{0.9} \,\, ^{1.0\text{-}}_{1.4} \,\, ^{1.5\text{-}}_{1.9} \,\, ^{2.0\text{-}}_{2.4} \,\, ^{2.5\text{-}}_{2.9} \,\, ^{3.0\text{-}}_{3.4} \,\, ^{3.5\text{-}}_{3.9} \,\, ^{4.0\text{-}}_{4.4} \,\, ^{4.5\text{-}}_{\text{LONGER}}
                                      AVERAGE HS(FT) = 0.43
                                                                                                                                                                                                                                   LARGEST HS(FT) = 0.75
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STAT WATE PERC HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X	2 FEET (1000)			SS (DEG AND PE SECOND		JTH)= BY DIRE	90.0 ECTION		TOTAL
	0.0- 0.	5- 1. 0.9	0- 1. 1.4	5- 1.9	2.0-	2.5-	3.0-	3.5-	4.0-	4.5- LONGER	
0.24 0.24 0.49 0.79 0.79 1.00 1.00 1.149 1.570 1.149 1.570 1.224 1.249 1.255 1.224 1.225 1.224 1.225 1.					163 2450 2287 1797 	653 653 		: : : : : :	: : : : : :	: : : : : : : :	1630 24287 1755 000 000
AVERAGE HS	(FT) = 0.6	2 LA	RGEST	HS(F	T) = 1	16	ANGLE	CLASS	X = 7	7.4	
STAT WATE PERC HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR			P	ERIOD(	SECONO	S)				TOTAL
	0.0- 0.	5- 1. 0.9	0- 1. 1.4	5- 1.9		2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
- 0.24 - 0.24 0.50 0.74 0.575 1.474 1.255 - 1.226 1.755 - 1.226					163 3267 3104 1797	326 1960 163 	816 : : 816			: : : : : : :	1637 32674 31123 1960 979 00 00
					<b>-</b> \	40	ANCIE	C1 4CC	., - 11		
AVERAGE HS	(FT) = 0.7	'2 LA	RGEST	HSCF	() = 1	40	ANGLE	CLASS	/ II	0	
STAT WATE PERC	ION 6 S R DEPTH = ENT OCCURR			ANGL OF H	E CLAS EIGHT	S (DEG	AZIMU				TOTAL
	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X		ANGL OF H	E CLAS EIGHT ERIOD(		AZIMU RIOD E	JTH)= ] 3Y DIRE		4.5-	TOTAL
STAT WATE PERC	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X	2 FEET (1000)	ANGL OF H	E CLAS EIGHT ERIOD(	SS (DEG AND PE SECOND 2.5-9	AZIMURIOD E (S) 3.0-3.4 : 1143 1797 490 : : 3430	3.5- 3.9  816 1797 490  3103	4.0- 4.0- 6.53 1143 1159	4.5- LONGER	TOTAL 8167 1771233 27914333 29654 114
STAT WATE PERC HEIGHT(FEET) 0.249 0.2494949 0.55050 - 11.249 11.7700 - 12.249 11.7700 - 12.249 11.7700 - 20.6484 12.2250 - 6884 12.2250 - 6884 12.2250 - 6884 12.2250 - 7688 12.2250 - 7688 12.2500 - 768	ION 6 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 11.00 ENCE(X	2 FEET (1000)	ANGL OF H P 5-9	E CLAS EIGHT ERIOD( 2.0- 2.4 616 1797 2941 163 	SS (DEG AND PE SECOND 2.5-9	AZIMURIOD E (S) 3.0-3.4 : 1143 1797 490 : : 3430	JTH)= 1 BY DIRE 3.5- 3.9  8167 490 	4.0- 4.0- 6.53 1143 1159	4.5- LONGER	8167 174120 374120 374120 374120 374120 374120 374120
STAT WATER MATER HEIGHT (FEET)  0.249494 0.249494 0.25050505050505050505050505050505050505	ION 6 S R DEPTH = ENT OCCURR 0.0- 0.	EASON 11.00 ENCE(X	2 (1000) 0- 1. 1.4    	ANGL OF H P 5-9  0 HS(F	E CLASS EIGHT ERIOD( 2.0-4 616 7941 163 163 163 177 7 7 ) = 1	SS (DEG AND PE SECOND 2.5-9 1470 2614	AZIMURIOD E (S) 3.0-3.4 (S) (S) 3.43 (S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	3.5- 3.5- 3.9 :: 816 1797 490 :: 3103	4.0- 4.4	4.5- LONGER	8167 174120 374120 374120 374120 374120 374120 374120
STAT WATE MATE MATE MATE MATE MATE MATE MATE M	ION 6 S R DEPTH = ENT OCCURR 0.0- 0. 0.4	EASON 11.00 ENCE( X	2 FEET (1000)	ANGLL OF H P 5-9 0 HS(F	E CLASS EIGHT ERIOD( 2.0-4 616 7941 163 163 163 163 163 163 163 163 163 16	SS (DEG AND PE SECOND 2.5-9 1470 2614  4084 91 SS (DEG AND PE SECOND	AZIMURIOD E (S) 3.0-3.4 (S) (S) (S) (S) (S) (S) (S) (S) (S) (S)	3.5- 3.5- 3.67 3.67 3.67 1797 1490 3103 CLASS	4.0- 4.0- 653 163 1143 1959 % = 18	4.5- LONGER	8167 14971 34420 3569 114 100 00

AVERAGE HS(FT) = 0.69 LARGEST HS(FT) = 1.42 ANGLE CLASS % = 13.4

STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 0.  HATER DEPTH = 11.00 FEET AND PERIOD BY DIRECTION  PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION	TOTAL
PERIOD(SECONDS)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER	TOTAL
0.25 - 0.24	326000000000000000000000000000000000000
STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 22.5 WATER DEPTH = 11 00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION	
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS)	TOTAL
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER	TOTAL
0 0.249	9607 176133 16379 32 00 0
STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 45.0  WATEP DEPTH = 11.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER	TOTAL
0.25 - 0.24	0847 8477 13016 81263 6000
STATION 6 SEASON 2 ANGLE CLASS (DEG AZIMUTH)= 67.5 WATER DEPTH = 11.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION	
HEIGHT(FEET) PERIOD(SECONDS)	TOTAL
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- LONGER  0.0- 0.24	08533660000 26634660000 2063435 4561333

WATE FERD	P DEPTH		SEASON FEET 00) OF HE		FOR ALI				TIONS	
HEIGHT(FEET)			P	ERIOD	SECCHOS	)				TOTAL
	0.0-	0.5- 1.0	1.5-	2.0-	2.5- 3	.0- 3 3.4	3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.75 - 0.79 1.05 - 1.44 1.25 - 1.74 1.25 - 1.74 1.25 - 2.24 2.25 - 2.24 2.25 - GREATER			· · · · · · · · · · · · · · · · · · ·	229 2378 3009 1131 114 	329 767 469 243 14	257 200 855 300 42 	17i 143 14 14 :	: : 14 14 : 28		279 279 279 279 279 279 279 270 00 0
AVE HS(FT)	= 0.72	LARGEST	HS(FT) =	1.82	TOTAL	CASES	; =	698.		

0.0-0.05-0.10-0.15-0.2-0.2-0.2-0.2-0.3-0.3-0.3-0.4-0.4-0.4-0.00GER  0.25-0.2-0.2-0.2-0.1-0.1-0.1-0.1-0.2-0.1-0.0-0.1-0.1-0.0-0.1-0.1-0.0-0.1-0.1	STAT WATER PERCI HEIGHT(FEET)	ION 6 SE R DEPTH = 1 ENT OCCURRE	ASON 1 1.00 FEE NCE(X1000		CLASS (DEG IGHT AND PE RIOD(SECOND		TH)= 27 Y DIREC	70.0 CTION		TOTAL
1-32		0.0- 0.5 0.4 0	- 1.0- 1.4	1.5- 2. 1.9	.0- 2.5-	3.0- 3.4	3.5- 4	4.0-	4.5- LONGER	
STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 292.5 HEIGHT AND PERIOD BY DIRECTION PERIOD 1.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9 4.0-4 4.5-9 2.0-4 2.5-9 3.3-9 3.3-9	1.00 - 1.24 1.25 - 1.74 1.75 - 1.99 2.00 - 2.24 2.50 - GREATER TOTAL		· · · · · · · · · · · · · · · · · · ·	. ]	1289 : 1002 : 143 : : 143 : : : : : : : 2434 143	143 :: 143				128923 100433 1430 1430 00
HEIGHT(FEET)  0.0-4 0.5-9 1.0-4 1.5-9 2.0-2.5-9 3.0-4 3.5-9 4.0-4 4.5-0 4.5-0 1.4 1.9-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-0 4.5-0 1.4 1.9-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-0 4.5-0 1.0-4 1.5-9 2.0-2.4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-0 4.5-0 1.0-4 1.5-9 2.0-2.4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-0 4.5-0 1.0-4 1.0-9 1.0-9								-		
0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5- 0.25 - 0.249		ION 6 SE R DEPTH = 1 ENT OCCURRE	ASON 1 1.00 FEE NCE(X1000				TH)= 29 Y DIREC	92.5 CTION		
0.25 - 0.24	HEIGHT(FEET)	0.0- 0.5	- 1.0-				3.5 4	+.0-	4.5-	IUIAL
1.55 - 0.99	0 - 0 26	0.4	.9 1.4	1.9		3.4	3.9	4.4	LONGER	167
AVERAGE HS(FT) = 1.04 LARGEST HS(FT) = 1.82 ANGLE CLASS X = 3.2  STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 315.0 HATEP DEPTH = 11.00 FEET OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD SECONDS) TOTAL  0.0-4 0.5-1 1.0-1 1.5-9 2.0-2.5-9 3.0-3.5-4.0-4.5-0 1.432	0.750 - 0.79 1.750 - 1.24 1.550 - 1.24 1.550 - 1.74 1.550 - 1.24 1.650 - 2.44 2.550 - 2.84 2.550 - 2.84 2.				. 429	286 143 :	:	:		14452542 14452542
STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 315.0  WATER DEPTH = 11.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.9 3.0- 3.5- 4.0- 4.5- 2.9 3.0- 3.5- 4.0- 4.5- 2.9 3.0- 3.5- 4.0- 4.5- 2.9 3.0- 3.5- 4.0- 4.5- 2.9 3.0- 3.5- 3.5- 3.0-		U (FT) = 1.04	U U LARGES	U F HS(FT)					0 5.2	
0.25 - 0.24	ATERAGE 113	,								
0.25 - 0.24	STAT: Water Perci		ASON 1 1.00 FEE NCE(X1000				TH)= 3) Y DIREC	L5.0 CTION		TOTAL
STATION 6 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 337.5  WATER DEPTH = 11.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS)  TOTAL  0.0- 0.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER	STAT: Water Perci	ION 6 SE P DEPTH = 1 ENT OCCURRE		PER	RIOD(SECOND	(8)			÷ 5- 10NGF <b>R</b>	TOTAL
PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  PERIOD(SECONDS)  TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 1.0- 1.4- 1.9- 2.4- 2.9- 3.4- 3.9- 4.0- 4.5- 1.0- 1.4- 1.9- 2.4- 2.9- 3.4- 3.9- 4.0- 4.5- 1.0- 1.4- 1.9- 2.4- 2.9- 3.4- 3.9- 4.0- 4.5- 1.0- 1.4- 1.9- 2.4- 2.9- 3.4- 3.9- 4.0- 4.5- 1.0- 1.4- 1.9- 2.4- 2.9- 3.4- 3.9- 4.0- 4.5- 1.0- 1.4- 1.9- 2.4- 2.9- 3.4- 3.9- 4.0- 4.5- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0- 1.0	STAT WATER PERCE HEIGHT(FEET) 0.24 0.25 - 0.24 0.550 - 0.29 1.005 - 1.24 1.550 - 1.79 2.00 - 2.24 2.25 - GREATER TOTAL	ION 6 SE P DEPTH = 1 ENT OCCURRE 0.0- 0.5 0.4 0   	- 1.0- -9 1.4	PEF 1.5- 2.	RIOD(SECOND .0- 2.5- 2.4 2.9 1432 1 1432 1 1573 286 . 143 . 143 . 143 . 143 . 143 	3.0- 3.0- 3.4 : : : : : : : : : : : : : : : : : : :	3.5- 4	4.0- 4.4		1432 1432 115786 228
	STAT WATER PERCE HEIGHT(FEET) 0.24 0.25 - 0.24 0.550 - 0.29 1.005 - 1.24 1.550 - 1.79 2.00 - 2.24 2.25 - GREATER TOTAL	ION 6 SE P DEPTH = 1 ENT OCCURRE 0.0- 0.5 0.4 0   	- 1.0- -9 1.4	PEF 1.5- 2.	RIOD(SECOND .0- 2.5- 2.4 2.9 1432 1 1432 1 1573 286 . 143 . 143 . 143 . 143 . 143 	3.0- 3.0- 3.4 : : : : : : : : : : : : : : : : : : :	3.5- 4	4.0- 4.4		1432 1432 115786 228
0.25 - 0.24 0.25 - 0.74 0.50 - 0.74 1432 1.000 - 1.24 1.000 - 1.24 1.573 286 1.573 286 2.659 1.575 - 1.74 2.659 1.755 - 1.74 2.659 1.755 - 2.24 2.250 - 2.24 2.250 - 6.696 ATER	STATE WATER WATER HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.24 1.75 - 1.24 1.75 - 1.29 2.25 - GREATER AVERAGE HSC	ION 6 SE 2 DEPTH = 1 ENT OCCURRE 0.0- 0.5 0.4 0 0 (FT) = 0.72 ION 6 SE 2 DEPTH = 1 ENT OCCURRE	- 1.0- .9 1.4 	PEF 1.5- 2. 1.9 0 3 1 HS(FT) ANGLE PEF	RIOD(SECOND .0- 2.5- 2.4 2.9 1432 . 1573 . .286 .143.       	3.0- 3.4 143 429 572 ANGLE	3.5- 4 3.9         	0.0- 4.4  0 4 = 4		1432 143263 1157866
TOTAL 0 0 0 0 2434 859 1431 0 0 0 0 AVERAGE HS(FT) = 1.01 LARGEST HS(FT) = 1.81 ANGLE CLASS % = 4.7	STAT WATER PERCE HEIGHT (FEET)  0. 24 0.25 - 0.24 0.25 - 0.79 1.00 - 1.24 1.50 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - 2.49 2.50 - AVERAGE HS  STAT PERCE HEIGHT (FEET)	ION 6 SE 2 DEPTH = 1 ENT OCCURRE 0.0- 0.5 0.4 0 0 (FT) = 0.72 ION 6 SE 2 DEPTH = 1 ENT OCCURRE	- 1.0- .9 1.4 	PEF 1.5- 2. 1.9 0 3 1 HS(FT) ANGLE PEF	RIOD(SECOND .0- 2.5- 2.4 2.9 1432 . 1573 . .286 .143.       	3.0- 3.4 143 429 572 ANGLE	3.5- 4 3.9         	0.0- 4.4  0 4 = 4		1432636669 143478882 4 152224 000

	ION 6 S R DEPTH = CHT OCCUPR	EASON 11.00 ENCE(X	1 FEET (1000)					JTH)= ] BY DIRE	.80.0 CTION		TOT4.
HEIGHT(FEET)	0.0- 0. 0.4	5- 1. 0.9	0- 1. 1.4		ERIOD(: 2.0- 2.4			3.5- 3.9	4.0-	4.5- LONGER	TOTAL
- 0.24 - 0.49 - 0.79 0.75 - 0.79 1.050 - 1.24 1.550 - 1.74 1.750 - 2.24 2.25 - 2.49 2.50 - 2.49 1.50 - 1.24 1.750 - 1.24 2.50 - 2.45 2.50 - 3.45 2.50			: : : : :	143 716 2143 	143 2722 	286 429 143 	143	· · · · · ·	: : : : : : : :	1416 1419 1720 1720 1720 1720 1720 1720 1720 1720	
AVERAGE HS	(FT) = 0.7	6 LA	RGEST	HS(F	T) = 1	.33 /	ANGLE	CLASS	% = 6	.9	
STAI MATE FERC HEIGHT(FEET)	ION 5 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X	1 FEET (1000)	OF H	E CLASS EIGHT / ERIOD(S	AND PER	RIOD E				TOTAL
	0.0- 0.	5- 1. 0.9	0- 1.4	.5- 1.9		2.5-	3.0- 3.4	3.5- 3.9	4.0-	LONGER	22/
0.24 0.24 0.50 - 0.74 0.750 - 0.24 1.055 - 1.49 1.575 - 1.79 2.050 - 2.24 2.50 - GREATER TOTAL			·		286 1719 429	; 429 143	143	143 :		: : : : : :	2869 171499 14421 1400 000
AVERAGE HS	(FT) = 0.5	7 LA	RGEST	HS(F	T) = 1	. 36	ANGLE	CLASS	% = 3	5.3	
	ION 6 S R DEPTH = ENT OCCURR			P	ERIOD(	SECOND!	5)			4 F	TOTAL
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(: 2.0- 2.4	SECOND!				4.5- LONGER	
STAT WATE PERC				P	ERIOD(	SECOND!	5)			4:5- LONGER	1438 214730 1438 1403 0000 0000
STAT WATE PERC HEIGHT(FEET)	0.0- 0.4	5- 1. 0.9 :	0- 1.4 	P.5-9	ERIOD(\$2.0- 12.43 21488 573 143	5ECONDS 2.5- 2.2.9	3.0- 3.4	3.5-	4.0- 4.4	: : : : : : :	2148 2148 573
STAT WATER PERC HEIGHT (FEET)  0.24 0.24 0.250 - 0.49 0.505 - 1.74 1.505 - 1.74 1.505 - 2.49 1.550 - 2.49 1.550 - 1.74 2.250 - 2.49 2.50 - 3.49 2.50 - 3.49 2.50 - 4.49 2.50 -	0.0- 0. 0.4 	5- 1. 0.9 	0- 1.4 	P.5-9	2.0- (2.4) 2.143 2.143 2.143 3.143 3.007 T) = 1  E CLASS EIGHT / ERIOD(S	SECONDS 2.5-9 1 2.9-1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4  ô % = 3		2148 2148 573
STAT WATER HEIGHT (FEET)  0.249 0.5750 - 0.249 0.5750 - 1.222 1.72050 - 1.222 2.50 - 1.222 2.50 - AVERAGE HS STAT WATER HEIGHT (FEET)	0.0- 0. 0.4 	5- 1. 0.9 	0- 1.4 	P.5-9	ERIOD(\$2.0- (2.4) 2143 2143 573 143 3007 T) = 1  E CLASS EIGHT / ERIOD(\$2.0- (2.4)	SECONDS 2.5-9 1 2.9-1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S) 3.0- 3.4	3.5- 3.9     	4.0- 4.4     	: : : : : : :	1438 5730 1430 000 000 TOTAL
STAT WATE PERC HEIGHT (FEET)  0.24 0.474 0.494 0.5550-1.249 11.749 11.749 22.68 AVERAGE HS WATE PERC	0.0- 0. 0.4 	5- 1. 0.9 	0- 1.4 	P.5-9	2.0- (2.4) 2.143 2.143 2.143 3.143 3.007 T) = 1  E CLASS EIGHT / ERIOD(S	SECONDS 2.5-9 1 2.9-1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S) 3.0- 3.4	3.5- 3.9         	4.0-         		1443 570 1430 000 000

STATI WATER	ION 6 S' R DEPTH = ENT OCCURR	EASON	FEET	ANGL	E CLAS	S (DEG	AZIMU	JTH)=	90.0		
HEIGHT(FEET)	באו טננטאא	ENCELA	(1000)			SECOND		או טואני	CITON		TOTAL
7	0.0- 0.	5- 1. 0.9	0- 1.				3.0- 3.4	3.5-	4.0-	4.5- LONGER	
0 0.24							3.4		•		0
0.25 - 0.49 0.50 - 0.74	•	•	:	:	2839 6035 2636	:	:	:	:	:	2805554 26067 2606
0.75 - 0.99 $1.00 - 1.24$	•	:	:	:	50.20	1014	:	:	:		1014
1:50 - 1:74	:	:	:	:	:	:	:	:	•	:	Ö
1.75 - 1.99 2.00 - 2.24	•	:	:	:	:	:	:	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•			:			:				ŏ
IUIAL	0	. 0	0	_	11560	1014	0	0	U '' - 10	U	
AVERAGE HS	(FT) = U.6	6 L#	ARGEST	HSCF	1) - 1	.23	ANGLE	CLASS	/ 12	. 6	
STATI Kater	ION 6 S	EASON 11.00	FEET	ANGL				JTH)= 1			
PERCI	ÈNT OCCURR	ENCE()	(1000)	01 11				A DIKE	CITON		TOTAL
HEIGHT(FEET)						SECOND				, -	TOTAL
	0.0- 0. 0.4	5- 1. 0.9	.0- 1. 1.4	.5- 1.9	2.0-	2.5-	3.0-	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24					405						405
0.25 - 0.49 0.50 - 0.74	:	:	•	:	405 2839 3651		:	:	:	:	3051
0.75 - 0.99 1.00 - 1.24	:	•	•	:	603	405 603	:	:	:	•	1013
1:25 - 1:49	:	:		:	:	:	:	:	:	•	36000000
1.75 - 1.99 2.00 - 2.24	:	:	:	•	:	:	:	:	:	•	Ŏ
2.25 - 2.49 2.50 - GREATER	•	•	•	•							ŏ
TOTAL	0			0	7503	1013	0	0			
AVERAGE HS	(FT) = 0.5	9 L	ARGEST	HSCF	ן = נו	13	ANGLE	CLASS	/ = E	3.5	
STAT	ION 6 S	ĘĄSON	4	ANGL	E CLAS	S (DEC	G AZIM	JTH)= <b>1</b>	35.0		
STAT WATE PERCI	ION 6 S R DEPTH = ENT OCCURE	EASON 11.00 ENCE()	4 FEET X1000}	ANGL	E CLAS	SS (DEC	S AZIMI	JTH)= <b>1</b> BY <i>DIRE</i>	35.0 CTION		
STAT WATE PERC HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURE	EASON 11.00 ENCE()	FEET K1000}			S (DEC AND FE SECOND		JTH)= 1 BY DIRE	35.0 CTION		TOTAL
				P	ER100(	SECONO	)S)		4 n-	4.5-	TOTAL
			4 FEET X1000}	P	ERIOD( 2.0- 2.4		)S)			4.5- LONGER	
				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	)S)		4 n-	4.5- LONGER :	TOTAL 2028 8011
HEIGHT(FEET)  0 0.24				P	ER100(	SECONO	(3)	3.5-3.9	4 n-	4:5- 6:0:IGER : :	
HEIGHT(FEET)  0 0.24				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	3.0- 3.4		4.0-	4.5- LONGER : : :	
HEIGHT(FEET)  0 0.24				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	3.0- 3.4	3.5-3.9	4 n-	4:5- LONGER : : : :	
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.25 - 1.49 1.75 - 1.74 1.75 - 1.92				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	3.0- 3.4	3.5-3.9	4.0-	4 5- LONGER : : : : :	
HEIGHT(FEET)  0 0.24				P	ERIOD( 2.0- 2.4	SECOND 2.5- 2.9	3.0- 3.4	3.5-3.9	4.0-	4.5- LONGER : : : : : : : :	
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.24 1.25 - 1.49 1.25 - 1.74 1.75 - 1.79 2.25 - 2.64 2.55 - 2.64 2.55 - 2.64 2.55 - 2.64	0.0- 0.4	5 5	0 - 1	P.5- 1.9	2.0- 2.4 2029 811 1622	\$ECO10 2.5-9  14134 2434 202	3.0- 3.4 608	3.5- 3.9 : : : : : : : : : : : : : : : : : : :	4.0- 4.4 2022 2023 404	: : : : : : : :	
HEIGHT(FEET)  0 0.24 0.55 - 0.49 0.55 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 2.24 2.25 - 2.49 2.55 - 2.49 2.55 - 2.49 2.55 - 2.49 2.55 - 2.54	0.0- 0.4	5 5	0 - 1	P.5- 1.9	2.0- 2.4 2029 811 1622	SECOID 2.5-9 	3.0- 3.4 608	3.5- 3.9 : 1217 202 : : :	4.0- 4.4 2022 2023 404	: : : : : : : :	
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 1.25 - 1.49 1.50 - 1.74 1.50 - 2.24 2.25 - 2.49 2.50 - 2.49 2.50 - AVEPAGE HS	0.0- 0. 0.4	5-0.5 	.0- 1 1.4       	P.5- 1.9    	2.0- 2.4 2028 811 1622  446i T) = 1	2.5- 2.9 1419 2434 202	3.0- 3.4 608	3.5- 3.9 .: 1217 202 .: .: 1419 CLASS	4.0- 4.4 202 202 404 X = 11	: : : : : : : :	
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.29 1.50 - 1.74 1.50 - 1.74 2.00 - 2.24 2.50 - GPEATER TOTAL  AVEPAGE HS	0.0- 0. 0.4        	5- 0.5	.0- 1 1.4        	P.59	2.0- 2.4 2028 811 1622  4461 T) = 1	2.5- 2.9 1419 2434 202	3.0- 3.4 608 608 ANGLE	3.5- 3.9 	4.0- 4.4 202 202 302 404 7 = 11	: : : : : : : :	
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.49 1.55 - 1.79 2.00 - 2.49 2.55 - GREATER TOTAL  AVEPAGE HS	0.0- 0. 0.4	5- 0.5	.0- 1 1.4        	0 HS(F	2.0- 2.4 2028 811 1622  4461 T) = 1	2.5- 2.9 1419 2434 202	3.0- 3.4 608 608 ANGLE	3.5- 3.9 	4.0- 4.4 202 202 302 404 7 = 11	: : : : : : : :	
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.29 1.50 - 1.74 1.50 - 1.74 2.00 - 2.24 2.50 - GPEATER TOTAL  AVEPAGE HS	0.0- 0. 0.4        	5-0.5 0.5 0 CO LA	.0- 1 1.4         	P.5-9	2.0- 2.4 2028 811 1622  4461 T) = 1	2.5- 2.9 . 1419 2434 202 	3.0- 3.4 608 608 ANGLE	3.5- 3.9 :: 1217 202 :: : 1419 CLASS	4.0-4.4 202 202 404 % = 11 57.5 CTION		2 811129420 084441400 354442
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.49 1.55 - 1.79 2.00 - 2.49 2.55 - GREATER TOTAL  AVEPAGE HS	0.0- 0. 0.4        	5-0.5 0.5 0 CO LA	.0- 1 1.4         	P.5-9	2.0- 2.4 2028 811 1622 4461 T) = 1	2.5- 2.9 1419 2434 202	3.0- 3.4 608 608 ANGLE	3.5- 3.9 :: 1217 202 :: : 1419 CLASS	4.0- 4.4 202 202 302 404 7 = 11		2028 304112 304412 304440 00 00
HEIGHT(FEET)  0 0.24 0.25 - 0.47 0.50 - 0.74 0.75 - 0.29 1.25 - 1.49 1.55 - 1.79 2.00 - 2.29 2.50 - GPEATER TOTAL AVEPAGE HS STAT PERC HEIGHT(FEET)	0.0- 0. 0.4        	5-0.5 0 CO LA	.0- 1 1.4         	P.5-9	2.0- 2.4 2028 811 1622 4461 T) = 1	2.5- 2.9 2.434 202 4055 51 3S (DEC AND PE SECOND 2.5- 9	3.0- 3.4 608 608 ANGLE	3.5- 3.9 :: 1217 202 :: : 1419 CLASS	4.0-4.4 202 202 404 % = 11 57.5 CTION		2 0211129 2 0214129 350441400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0 0.24 0.25 - 0.47 0.50 - 0.74 0.75 - 0.29 1.25 - 1.49 1.55 - 1.79 2.00 - 2.29 2.50 - GPEATER TOTAL AVEPAGE HS STAT PERC HEIGHT(FEET)	0.0- 0. 0.4        	5-0.5 0.5 0 CO LA	.0- 1 1.4         	P.5-9	2.0- 2.4 2028 811 1622  4461 T) = 1	2.5- 2.9 . 1419 2434 202 	3.0- 3.4 608 608 ANGLE GAZIMI	3.5- 3.9 :: 1217 202 :: : 1419 CLASS	4.0-4.4 202 202 404 % = 11 57.5 CTION		2 0211129 2 0214129 350441400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.29 1.25 - 1.49 1.75 - 2.24 2.50 - GREATER AVERAGE HS  STAT HATE PERC HEIGHT(FEET)  0. 24 0.55 - 0.79 1.00 - 1.249 0.55 - 0.79 1.00 - 1.249	0.0- 0. 0.4        	5-0.5 0.5 0 C	.0- 1 1.4         	P.5-9	2.0- 2.4 2028 811 1622 4461 T) = 1	2.5-9 1419 2434 202 405551 6S (DEC	3.0- 608 608 ANGLE 621 631 631 631 631	3.5- 3.9 :: 1217 202 :: : 1419 CLASS	4.0-4 202 202 404 2 = 11 57.5 CTION		2 0211129 2 0214129 350441400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0. 24 0.25 - 0.474 0.75 - 0.94 1.05 - 1.49 1.75 - 1.29 1.75 - 1.29 2.50 - EPEATER AVEPAGE HS  STAT HAIRC HEIGHT(FEET)  0. 24 0.55 - 0.24 0.55 - 0.24 0.55 - 0.24 0.55 - 0.24 1.25 - 1.474	0.0- 0. 0.4        	5-0.5 0.5 0 C	.0- 1 1.4         	P.5-9	2.0- 2.4 2028 811 1622 4461 T) = 1	2.5-9 1419 2434 202 405551 6S (DEC	3.0- 3.4 608 608 ANGLE GAZIMI	3.5- 3.9 :: 1217 202 :: : 1419 CLASS	4.0-4.4 202 202 404 % = 11 57.5 CTION		2 0211129 2 0214129 350441400 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0. 24 0.25 - 0.474 0.75 - 0.94 1.05 - 1.49 1.75 - 1.29 1.75 - 1.29 2.50 - EPEATER AVEPAGE HS  STAT HAIRC HEIGHT(FEET)  0. 24 0.55 - 0.24 0.55 - 0.24 0.55 - 0.24 0.55 - 0.24 1.25 - 1.474	0.0- 0. 0.4        	5-0.5 0.5 0 C	.0- 1 1.4         	P.5-9	2.0- 2.4 2028 811 1622 4461 T) = 1	2.5-9 1419 2434 202 405551 6S (DEC	3.0- 3.4 608 608 ANGLE GAZIMI	3.5- 3.9 :: 1217 202 :: : 1419 CLASS	4.0-4 2022 404 2 = 11 57.5 CTION 4.0-4		81129420000 L 4088000000 08144100 0804440 TT 05;00000 18510000
HEIGHT(FEET)  0. 24 0.550 - 0.44 0.550 - 1.49 0.750 - 1.229 1.750 - 2.249 1.750 - 2.249 1.750 - 2.249 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 1.229 1.750 - 2.328 1.750 - 2.328	0.0- 0. 0.4        	5-0.5 0.5 0 C	.0- 1 1.4         	P.5-9	2.0- 2.4 2028 811 1622 4461 T) = 1	2.5-9 1419 2434 202 405551 6S (DEC	3.0- 3.4 608 608 ANGLE GAZIMI	3.5- 3.9 :: 1217 202 :: : 1419 CLASS	4.0-4 2022 2022 404 2 = 11 57.5 CTION 4.0-4		811129420000 281441000 28194421 70 TA A 10000 100000000 10000000000000000000
HEIGHT(FEET)  0. 24 0.25 - 0.474 0.75 - 0.94 1.05 - 1.49 1.75 - 1.29 1.75 - 1.29 2.50 - EPEATER AVEPAGE HS  STAT HAIRC HEIGHT(FEET)  0. 24 0.55 - 0.24 0.55 - 0.24 0.55 - 0.24 0.55 - 0.24 1.25 - 1.474	0.0- 0. 0.4 0 (FT) = 0.7 ION 6 S P DEPTH = S ENT OCCUPP 0.0- 0.	5-0.9 6 EASON 11.000 ENCE ()	.0- 1 .0- 1 .0- 1 .0- 1 .0- 1 .0- 1	P.5-9  OF H.5-9	2.0- 2.4 2028 8112 4461 T) = 1 E CLAS ELIGHT ERIODO 2.0- 1014 1014 1014 1014	2.5-9 1419 2434 202 405551  SS (DEC AND PE SECOND 2.5-9 2434 405 2839	3.0- 608 608 ANGLE 608 3.0- 608 810	3.5-9 1217 202 1419 CLASS JTH1= 1 3.5-9	4.0-4 2022 404 2 = 11 57.5 CTION 4.0-4 2022 404		081129420000 L 4088000000 08144100 0804440 TT 0570000 283314 TT 1570000

STATI HATER	ION 6 S R DEPTH = ENT OCCUPE	SEASON	FEET	ANGL	E CLAS	S (DE	G AZIM	JTH ) = :	180.0		
HEIGHT(FEET)	ENT OCCOR	RETILE	XICOU		ERIOD(			אוט זנ	ECITON		TOTAL
	0.0- 0	.5- 1 0.9	1.0- 1				3.0-	3.5-	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	811 811 202		:	:	:	:	811 811
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	:	:	202	202 608	205	:	:	:	408200000 0100 4862
1.00 - 1.24 $1.25 - 1.49$	:	•	:	:	:	:	603 202	:	:	:	608 202
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•		:	•	:	:	:		:		C
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	:	•	:	:	:	•	•	•	Ō
ŽÍŠŐ – ĞŘÉÁTER TOTAL	ń	'n	ò	'n	1824	81 <b>0</b>	1012	ò	'n	'n	Ŏ
AVERAGE HS	(FT) = 0.6	52 I	LARGEST	HSCF				CLASS	<i>x</i> = 3	5.7	
STAT] Water	ION 6 S R DEPTH = ENT OCCURE	SEASON	4 FEET	ANGL	E CLAS	S (DE	G AZIM	JTH ) = :	202.5		
	ENT OCCURE	SENCE (	X1000)					SY DIR	ECTION		
HEIGHT(FEET)					PERIOD						TOTAL
	0.0- 0	.5- ] 0.9	1.4	5- 1.9		2.5-	3.0- 3.4	3.5- 3.9	4.0-	LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	:	608 1622 405	:	:	:	:	:	608 1622
0.50 - 0.74 0.75 - 0.99	•	•	•	•	405	202	•	:	:	•	405 202
1.00 - 1.24 1.25 - 1.49	•		:	•		:	202	•		•	202
1.50 - 1.74 1.75 - 1.99	•	:	:	:	:	:		:	:	:	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	;	:	:	:	:	:	Ŏ
2.50 - GREATER	ń	'n			247Ė	200	203	ń			6082520020000000000000000000000000000000
TOTAL	•	•	O ADCECT	0	2635 1	202	202	•			
AVERAGE HS	(FI) - U.	+5 L	LARGEST	MSIF	1) - 1	34	ARGLE	CLASS	% - :	3.0	
STATI Water	ION 6 S	SEASON 11.00	4 FEET	ANGL	E CLAS	S (DEC	G AZIMU	JTH)= :	225.0		
	ION 6 S P DEPTH = ENT OCCUR	SEASON 11.00 RENCE	4 ) FEET (X1000)					JTH)= : BY DIR	225.0 ECTION		
STAT) WATER PERCE HEIGHT(FEET)				F	ERICO	SECON	08)				TOTAL
				F	ERICO	SECON				4.5- LONGER	TOTAL
HEIGHT(FEET)  0 0.24				F	2.0- 2.4	SECON	08)			4.5- LCHGER	_
HEIGHT(FEET)  0 0.24				F	ERICO	SECON	08)			4.5- LCHIGER	_
HEIGHT(FEET)  0 0.24				F	2.0- 2.4 1217	SECON	08)			4.5- LCHIGER : :	_
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74				F	2.0- 2.4 1217	SECON	08)			4.5- LENGER : :	_
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.99 1.25 - 1.29 1.50 - 1.74 1.79				F	2.0- 2.4 1217	SECON	08)			4L5- LCHIGER 	_
HEIGHT(FEET)  0.24 0.25 - 0.474 0.75 - 0.924 1.55 - 1.474 1.55 - 1.234	0.0-0.4	.5- ]	1.0- 1	.5- 1.9	2.0- 2.0- 2.4 1217 405	SECONU 2.5- 2.9	3.0-3.4	3.5-3.9	4.0-	4 LONGER :	_
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.99 1.05 - 1.74 1.50 - 1.74 1.50 - 2.94 1.50 - 2.94 1.50 - 2.94 1.50 - 2.94 1.50 - 2.94 1.50 - 2.94 1.50 - 2.94 1.50 - 2.94 1.50 - 2.94	0.0-0.4	-5- 1 0.9 ·	1.0- 1 1.4 : : : : :	.5- 1.9	2.0- 2.4 1217 405	SECON 2.5-9	3.0- 3.4	3.5-3.9	4.0- 4.4    	4.5- LCNGER : : : : : :	TOTAL 12175 4050 0000
HEIGHT(FEET)  0.24 0.25 - 0.474 0.75 - 0.924 1.55 - 1.474 1.55 - 1.234	0.0-0.4	-5- 1 0.9 ·	1.0- 1	.5- 1.9	2.0- 2.4 1217 405	SECONU 2.5- 2.9	3.0- 3.4	3.5-3.9	4.0- 4.4    	4.5- LENGER	_
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.25 - 1.74 1.25 - 1.24 1.25 - 1.24	0.0- 0.4 	0.9 1 0.9 1    	1.0- 1 1.4	.5- 1.9    	2.0- 2.0- 2.4 1217 405     1622 T) = 0	2.5-9 2.5-9 	3.0- 3.4-     	3.5- 3.9	4.2-4    	4.5- LCHIGER	_
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.25 - 1.74 1.25 - 1.24 1.25 - 1.24	0.0- 0.4 	0.9 1 0.9 1    	1.0- 1 1.4	.5- 1.9    	2.0- 2.0- 2.4 1217 405     1622 T) = 0	2.5-9 2.5-9 	3.0- 3.4-     	3.5- 3.9	4.2-4	4.5- CHIGER	_
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.44 0.75 - 0.24 1.25 - 1.49 1.50 - 1.79 1.25 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 3.49	0.0-0.4	0.9 1 0.9 1    	1.0- 1 1.4	in the second of	2.0- 2.0- 2.4 1217 405  1622 T) = 0	2.5- 2.2-9         	3.0- 3.4	3.5- 3.9	4.2-4	4.5	1217500000000000000000000000000000000000
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.25 - 1.74 1.25 - 1.24 1.25 - 1.24	0.0- 0.4 0.4        	0.9	1.0- 1 1.4	0 HS(F	2.0- 2.0- 2.4 1217 405  1622 T) = 0	SECONT 2.5-	3.0- 3.4	3.5- 3.9         	4.0- 4.4		_
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 1.25 - 1.49 1.75 - 1.24	0.0- 0.4 0.4        	0.9 	1.0- 1 1.4	0 HS(F	2.0- 2.0- 2.4 1217 405  1622 T) = 0	2.5- 2.2-9         	3.0- 3.4	3.5- 3.9	4.2-4	4.5-GER	1217500000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 1.25 - 1.49 1.75 - 1.24	0.0- 0.4 0.4        	0.9	1.0- 1 1.4	55- 1.9 	2.0- 2.4 1217 405  1622 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONT 2.5-	3.0- 3.4	3.5- 3.9         	4.0- 4.4		12175 400 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 1.25 - 1.49 1.75 - 1.24	0.0- 0.4 0.4        	0.9	1.0- 1 1.4	0 HS(F	2.0- 2.0- 2.4 1217 405  1622 T) = 0	SECONT 2.5-	3.0- 3.4	3.5- 3.9         	4.0- 4.4		12175 400 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 1.25 - 1.49 1.75 - 1.24	0.0- 0.4 0.4        	0.9	1.0- 1 1.4	55- 1.9 	2.0- 2.4 1217 405  1622 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONT 2.5-	3.0- 3.4	3.5- 3.9         	4.0- 4.4		12175 400 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 1.25 - 1.49 1.75 - 1.24	0.0- 0.4 0.4        	0.9	1.0- 1 1.4	55- 1.9 	2.0- 2.4 1217 405  1622 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONT 2.5-	3.0- 3.4	3.5- 3.9         	4.0- 4.4		12175 400 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 1.25 - 1.49 1.75 - 1.24	0.0- 0.4 0.4        	0.9	1.0- 1 1.4	55- 1.9 	2.0- 2.4 1217 405  1622 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONT 2.5-	3.0- 3.4	3.5- 3.9         	4.0- 4.4		12175 400 00 00 00 00
HEIGHT(FEET)  0.249 0.4749 0.760 - 0.7649 1.250 - 1.76249 1.250 - 1.226 TOTAL  AVERAGE HS  STATE FEET  0.24749 1.250 - 1.2649 1.250 - 1.2649 1.250 - 1.2649 1.250 - 1.2649 1.250 - 1.2649 1.250 - 1.2649 1.250 - 1.2649 1.2650 - 1.2660 1.2660 - 1.2660 1.2660	0.0- 0.4 0.4        	0.9	1.0- 1 1.4	55- 1.9 	2.0- 2.197 405 1622 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.317 1217	\$ECONU 2.5- 2.9 0 0 0.51 SECONU 2.5- 2.9	3.0- 3.4- 0 0 ANGLE 3.0- 3.4-	3.5- 0 CLASS 3.5- 3.5- 	4.0- 4.4	4.5	12175 400 00 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.474 0.50 - 0.24 0.50 - 1.794 1.50 - 1.794 1.50 - 1.249 1.50 - 2.249 1.50 - 2.249 1.50 - 2.249 1.50 - 2.249 1.50 - 2.249 1.50 - 2.249 1.50 - 2.249 1.222 1.249 1.250 - 0.249 1.250 - 0.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249	0.0- 0.4 0.4        	0.9	1.0- 1 1.4	55- 1.9 	2.0- 2.4 1217 405  1622 T) = 0 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONT 2.5-	3.0- 3.4	3.5- 3.9         	4.0- 4.4		12175 4050 00 00 00 00 00

	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X1	4 ANI FEET 000) OF				TH)= 27 Y DIREC	O.O TION		TOTAL
HEIGHT(FEET)	0.0- 0. 0.4	5- 1.0 0.9 1	- 1.5- .4 1.	PERIOD( 2.0- 9 2.4			3.5- 4 3.9	.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.50 - 1.74 1.50 - 1.24 1.50 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL				202 1014 811 	202					202 1014 811 0 202 0 0
									-	
STAT WATER PERCI HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X1	FEET 000) OF		S (DEG AND PE SECOND		TH)= 29 Y DIREC	TION		TOTAL
	0.0- 0.	5- 1.0 0.9 1	- 1.5- .4 1.	9 2.0-			3.5- 4 3.9	.0-	4.5- LONGER	
0.24 0.55 - 0.74 0.50 - 0.94 1.05 - 1.49 1.55 - 1.79 1.55 - 1.99 2.00 - 2.24 2.00 - 2.24		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	. 1014 . 405 . 608 . 202 	405					10145 60037 00000 0000
AVERAGE HS	(FT) = 0.4	2 LAR	GEST HS	(FT) = (	0.81	ANGLE	CLASS %	: = 2	.6	
STAT WATE PERCI HEIGHT(FEET)	ION 6 S R DEPTH = ENT OCCURR	EASON 11.00 ENCE(X1		GLE CLAS HEIGHT PERIODO	AND PE	RIOD B				TOTAL
		EASON 11.00 ENCE(X1 5- 1.0		HEIGHT PERIODO 2.0- 9 2.4	ANO PE	RIOD B S)	Y DIREC	TION	4.5- LÖNGER	-
				HEIGHT PERIODO	ANO PE	RIOD B S)	Y DIREC	TION	4 15- LONGER : : : : : : :	TOTAL  2022 16217 6088 6007 200 00
HEIGHT(FEET)  0 0.24 0.25 - 0.47 0.75 - 0.99 1.05 - 1.49 1.25 - 1.74 1.25 - 1.79 2.05 - 2.24 2.25 - 2.49 2.25 - 2.49	0.0- 0. 0.4 0.	5- 1.0 0.9 1	- 1.5- .4 1.	HEIGHT PERIODO 2.0- 9 2.4 1622 1622 1217	AND PE SECOND 2.5-9 : 608 608 202 : 1418	RIOD B S) 3.0- 3.4  405 202  607	Y DIREC	-0- -4.4		202 1622 16217 608 6087 202
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.25 - 1.49 1.50 - 1.49 1.50 - 2.49 2.05 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS	0.0- 0. 0.4 0.	5- 1.0 0.9 1	- 1.5- 1.        	HEIGHT PERIOD( 9 2.0- 16222 16222 16222 16223 1217 1217 1217 1217 1217 1217 1217 1	AND PE SECOND 2.5- 2.9  608 202  1418	RIOD B S) 3.0- 405 202 607 ANGLE AZIMU	Y DIREC 3.5-94     	0-4-4 -0-4-6 		202 1622 16217 608 6087 202
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24 1.25 - 1.49 1.50 - 1.74 2.00 - 2.24 2.50 - GREATER  AVERAGE HS  STAT WATE PERCO	0.0- 0. 0.4	5- 1.0 0.9 1	- 1.5- .4 1.	HEIGHT PERIOD( 9 2.0- 1622 1622 1622 1623 1627 1627 1627 1627 1627 1627 1627 1627	AND PE SECOND 2.5-9 608 202 1418 1.64 65 (DEG AND PE SECOND	RIOD B S) 3.0- 405 202 607 ANGLE AZIMU RIOD B S)	Y DIRECT 3.5-94	0 = 5		20227 16227 16218 6007 2000 00
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.25 - 1.49 1.50 - 1.49 1.50 - 2.49 2.05 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS	0.0- 0. 0.4 0.0- 0. (FT) = 0.7 ION 6 S R DEPTH = S ENT OCCURR 0.0- 0.	5- 1.0 0.9 1  0 5 LAR EASON ENCE(X1 5- 1.0 0	- 1.5- 	HEIGHT PERIOD( 9 2.0- 16222 16222 16222 16222 16217 16	AND PE SECOND 2.5-9	RIOD B S) 3.0-4 4052 607 ANGLE AZIMU B S) 3.0-4 607	Y DIRECT 3.5-94	7.5 TION		20227 16227 16218 6008 2000 00

ı	WATER C	EPTH	TATION = 11.0	O FEE	SEASON			LL DIRE		-		
F	PERCENT	OCC	JRRENCE	(X100)	OF HE	EIGHT	AND PER	IOD FOR	R ALL	DIRECT	TIONS	
HEIGHT(FEET	)				F	PERIOD	(SECOND	S)				TOTAL
	(	0.0-	0.5-	1.0-	1.5-	2.0-	2.5-9	3.0- 3	3.5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.99 1.00 - 1.74 1.50 - 1.74 1.50 - 1.22 2.50 - 2.24 2.50 - 2.24 2.50 - 2.24 1.74	TER					628 2657 31943 60  7482	405 527 709 141 	: 14i 81 101 81 20 :	: 12i 20 60 :	40 40		66546791 255467028 16931
AVE HS	(FT) =	0.65	LARG	EST HS	(FT) =	1.95	TOTA	L CASES	; =	493.		

STATION WATER DI PERCENT HEIGHT(FEET)	EPTH = 1 OCCURRE	YEAR 1.00 FE NCE(X100		CLASS EICHT A			H) = Y DIRE	0. CTION		TOTAL
	.0- 0.5	- 1.0- 1.9 1.4				_	3.5- 3.9	4.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - 2.49 2.50 - APERATER		· · · · · · · · · · · · · · · · · · ·		192 240	48 48 	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		92308 944 4000000
STATION WATER DI PERCENT HEIGHT(FEET)	EPTH = 1 OCCURRE	YEAR 1.00 FE NCE(X100		CLASS EIGHT A ERIOD(S			H) = SY DIRE	22.5 CTION		TOTAL
	.0- 0.5 0.4	- 1.0- 1.9 1.4					3.5-	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.29 1.55 - 1.74 1.75 - 1.99 2.00 - 2.49 2.50 - CREATER	: : : : : : :		-	1588 19749 19749 3377 48	1107 674 48 	48 529 96 		· · · · · · · · · · · · · · · · · · ·	: : : : : : : :	03454076000 0744779 11111
AVERAGE HS(FT  STATION MATER DI PEPCENT  HEIGHT(FEET)		YEAR 1.00 FE NCE(X100			(DEG	AZIMUT RICO B	CLASS TH) = BY DIRE			TOTAL
	.0- 0.5 0.4 0	- 1.0- 1.9 1.4					3.5-	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	: :	•							
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - CREATER				3542 3510 1731 577 	96 192 :		: : : : : :		: : : : : :	02 640 55127 5575 1 000
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 2.24 2.00 - 2.24 2.25 - 2.49 2.50 - CREATER TOTAL	-	•	Ö ST HS(F	577 : : : 9530	96 192 :	•				0201157620000
AVERAGE HS(FT  STATION  HATER D	) = 0.63 EPTH = 1	•	ANGLE	9530 T) = 1.	96 192 288 .72	ANGLE AZIMUT RICD B	CLASS	67.5		020 35610 1577762 1990 00
AVERAGE HS(FT  STATION WATER OF FERCENT HEIGHT(FEET)	) = 0.63 EPTH = 1	YEAR 1.00 FE	ANGLE	9530 T) = 1. CLASS EIGHT A	288 .72 (DEG	ANGLE  AZIMUT RICD B	CLASS (H) = (Y) DIRE	67.5		19620000

STAT WATE PERC	ION 6 R DEPTH = ENT OCCURE	1 YEAR 11.00 RENCE(XI	ANG	LE CLASS	O ( DEG	AZIMUT	(H) = By Diri	90.0 CTION		
HEIGHT(FEET)				FERIOD						TOTAL
	0.0- 0.	.5- 1.0 0.9	)- 1.5- [.4 ].	9 2.0-	2.5-	3.0-	3.5-	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.59 1.00 - 11.74 1.50 - 11.79	:	:	:	. 2551 . 3562 . 1036	48 674 240	48 48	:	:	:	951244880000 95665784 231568
2.00 - 2.24 2.25 - 2.49 2.50 - CREATER	:	:	•	: :	:	:	:	:	:	000
TOTAL	Ó	Ò	Ò (	<b>o</b> 7845	962	96	Ö	Ċ	Ò	Ū
AVERAGE HS	(FT) = 0.6	66 LAF	RGEST HS	(FT) = ]	1.57	ANGLE	CLASS	% = 8	3.9	
STAT WATE PERC	ION 6 P DEPTH = ENT OCCURF	1 YEAR 11.00 RENCELX	ANG FEET	LE CLASS	S (DEG	AZIMUT	(H) = ( SY DIRI	L12.5		
HEIGHT(FEET)				PERIOD						TOTAL
	0.0-0.4	.5- 1.0 0.9	)- 1.5- 1.4 1.		2.5-9	3.0-	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	. 240 . 2551 . 3322 . 1299	:	:	:	•	•	240 2551
0.50 - 0.74 0.75 - 0.99	•	:	:	1299	192 1011 192	•	:	:	•	3322 1451 1611
1.25 - 1.49 1.50 - 1.74	:	÷	:		-192 •	240 48	:	:	:	1451 1011 443 00 00
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49	:	:	:	: :	•	:	•	•	•	0
2.25 - 2.49 2.50 - GPEATER TOTAL	Ò	ò	O	0 7412	1395	288	ó	ö	ó	Ō
AVERAGE HS	(FT) = 0.6	66 LAF	RGEST HS	(FT) = 3	1.52	ANGLE	CLASS	<i>x</i> = 9	9.1	
STAT WATE PERC HEIGHT(FEET)	ION 6 R DEPTH = ENT OCCURE	1 YEAR 11.00 RENCE(XI	FEET ANG LOOO) OF	LE CLASS HEIGHT PERIODE			(H) = :	L35.0 ECTION		TOTAL
	0.0- 0	.5- 1.0 0.9	]- 1.5- 1.4 1.	9 2.0-	2.5-	3.0-	3.5- 3.9	4.0-	4.5- LUNGER	
0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.29 1.50 - 1.74 1.75 - 1.24 1.75 - 1.24 2.25 - 2.49 2.50 - 1.74 AVERAGE HS			Ö G	. 1107 . 1059 . 1877 . 96 	1155 2118 48 	818 618 144 	962 770 144	240 240 337  673 % = 11		10535228.407 10535
	ION 6 P DEPTH = ENT OCCURE	1 YEAR 11.00 PENCE(XI	FEET ANGI				TH) = 1	157.5 ECTION		LATOT
STAT HATE FERC HEIGHT(FEET)				PERIODO	SECO!'C	)\$)		4.0-	4.5-	TOTAL
	0.0-0.4	.5- 1.0 0.9 1	)- 1.5- 4 1.9	PERIODO 2.0-9 2.4 2070 1781	2.5- 2.9 1974 1203	3.0- 3.4 : 1540 337 : :	3.5- 3.9 : 288 :		LCNGER	TOTAL 60533.000000 875546 476 476 476 476 476 476 476 476 476 4

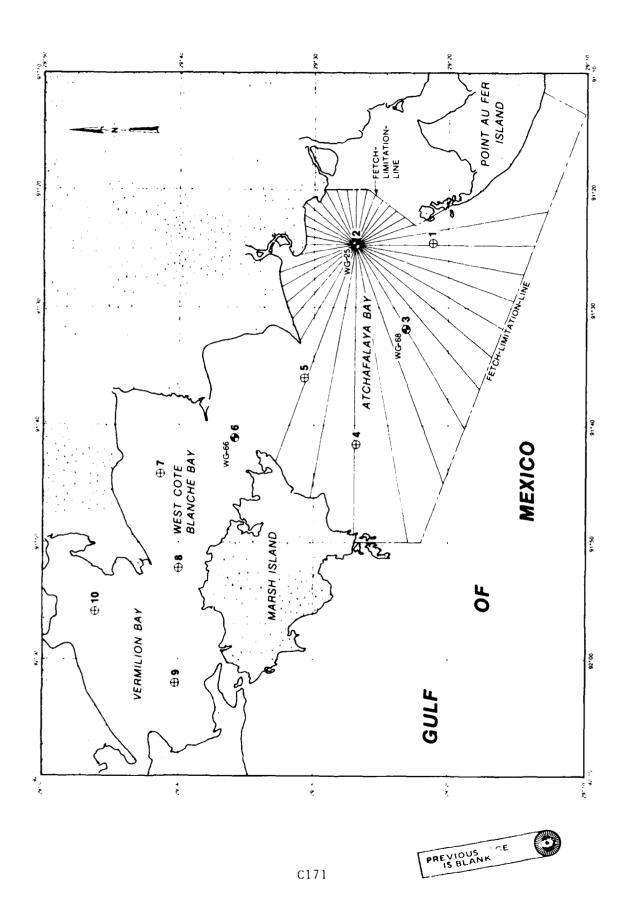
STAT WATE PERC	ICH 6 R DEPTH = ENT OCCURR	1 YEAR 11.00 FE	ANGLE	CLASS FIGHT A	(DEG AZ	ZIMUTH	) = 1 DIRE	80.0 CTION		
HEIGHT(FEET)				ERICD(S						TOTAL
	0.0- 0.	5- 1.0- 0.9 1.4	1.5-	2.0- 2 2.4	·5- 3	.0- 3 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.49 1.50 - 1.74	:		:	385 1299 1781	1492	: 144 481 96	144	:	:	3891610 1206384 20642
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	: :	:	:	•	:	:		:	0
TOTAL	Ò	Ö Ö	Ó	_	1732	72 i	144	Ö	Ó	U
AVERAGE HS	(FT) = 0.6	8 LARGE	ST HS(F	T) = 1.	33 AI	NGLE C	LASS	% = 6	.1	
STAT WATE PERC HEIGHT(FEET)	ICN 6 P DEPTH = ENT OCCUPR	1 YEAR }1.00 FE ENCE(X100		CLASS EIGHT A			1) = 2 'DIRE	02.5 CTION		TOTAL
	0.0- 0.	5- 1.0- 0.9 1.4	1.5-	2.0- 2	·5- 3.	.0- 3	3.5- 3.9	4.0-	4 5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	:	: :	:	529 1781 481	:	:	j.,	:	:	529 1781 481
0.75 - 0.39 1.00 - 1.24	:	: :	•	96 •	240 96	48 48		:	:	336 144
1.50 - 1.74	•	: :	:	:	:		48	:	:	70 0
2.00 - 2.24 2.25 - 2.49	•		:	:	:	:	:	:	:	0
2.50 - GPEATER TOTAL	ò	ò ò	Ó	2887	336	96	48	Ò	Ò	U
AVERAGE HS										
	ION 6 R DEPTH = ENT OCCURR  0.0- 0.		P	ERIOD(S	ECONDS	)			4.5- LONGER	TOTAL
STAT Watel Perci		1 YEAR 11 00 FE ENCE(X100	P	ERIOD(S 2.0- 2 2.4	ECONDS	)			4.5- LONGER	TOTAL
STAT WATEI PERCI HEIGHT(FEET) 0.24 0.25 0.74 0.79 1.00 1.79 1.00 1.79 1.79 1.79 1.79 1.79 2.68 2.	0.0- 0.	5- 1.0- 0.9 1.4	1.5- 1.9	ERIOD(S 2.0- 2 2.4 2455 914 96	ECONDS 3.	) .0- 3		4.0-	4:5- LONGER : : : : : :	70TAL 24554 24559 10000 0000
STAT WATEI PERCI HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.74 0.75 - 1.24 1.25 - 1.74 1.75 - 1.24	0.0- 0.	5- 1.0- 0.9 1.4 	1.5- 1.9	ERIOD(S 2.0- 2 2.455 96 96 	ECONDS 3.2.9	0-3.4		4.0-	4.5- LONGER	96 2455 914 _0
STAT WATER WATER PERCENT WATER PERCENT WATER PERCENT WATER PERCENT WATER PERCENT WATER WAT	0.0- 0.	5- 1.0- 0.9 1.4 	P 1.5-         	ERIOD(S 2.0- 2 2.455 914 96  3561 T) = 1. CLASS EIGHT A ERIOD(S	ECONDS AND PERI	) .0- 3 .4	3.5- 3.9         	4.0- 4.4     	: : : : :	2455 914 -0
STAT WATER PERCI	0.0- 0. 0.4	5- 1.0- 0.9 1.4 	P 1.5-         	ERIOD(S 2.0- 2 2.455 914 96  3561 T) = 1. CLASS EIGHT A	ECONDS AND PERI	) .0- 3 .4	3.5- 3.9         	4.0- 4.4         	: : : : :	96540 95140 96000 96000
STAT WATER PERCY HEIGHT (FEET)  0. 25 - 0.24 9 0.50 - 0.74 0.75 - 0.99 1.25 - 1.24 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 1.29 1.29 1.25 - 1.29 1.29 1.25 - 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 0. 0.4	5- 1.0- 0.9 1.4 	P 1.5-         	ERIOD(S 2.0- 2 2.455 914 96  3561 T) = 1. CLASS EIGHT A ERIOD(S	ECONDS AND PERI	) .0- 3 .4	3.5- 3.9         	4.0- 4.4         		2455 9140 960 00 00 00 00 00
STAT WATER PERCY P	0.0- 0. 0.4	5- 1.0- 0.9 1.4 	P 1.5-         	ERIOD(S 2.0-4 24554 96  356i T) = 1. CLASS EIGHT A ERIOD(S 2.0-4 24567	ECONDS	) .0- 3 .4	0 CLASS	4.0- 4.4         		96540 95140 96000 96000

LARGEST HS(FT) = 1.37 ANGLE CLASS % = 3.9

AVERAGE HS(FT) = 0.46

STAT: Water Perci	ION 6 R DEPTH = ENT OCCURR	1 YEAT 11.00 ENCE(	R FEET X1000)	ANGLE OF HI	CLASS EIGHT	(DEG AND PE	AZIMUTI RICD B	H) = 27 Y DIREC	O.O TION		
HEIGHT(FEET)					ERIOD(						TOTAL
	0.0- 0.	5- 1 0.9	.0- 1. 1.4	.5- i	2.0-	2.5- 2.9	3.0-	3.5- 4 3.9	.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.24 1.25 - 1.74 1.50 - 1.79 2.00 - 2.24 2.50 - GREATER AVERAGE HS	: : : : : : :		d		1877 1588 	48 48 	48 48 48				96798893889344480000
STAT: WATER PERCE	ION 6 R DEPTH = ENT OCCURR	1 YEAR 11.00 ENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT	(DEG AND PE	AZIMUTI RIOD B	H) = 29 Y DIREC	2.5 TION		
HEIGHT(FEET)					ER100(						TOTAL
	0.0- 0.	5- 1 0.9	1.4	1.9	2.0~	2.5-	3.0-	3.5- 4 3.9	4.4	LONGER	
- 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.24 1.55 - 1.79 2.05 - 2.24 2.05 - 2.64 2.05 - 2.24 2.05 - 2.24 2.05 - 2.24 2.25 - 2.2	: : : : : : :	·	: : : : : :	· · · · · · · · · · · · · · · · · · ·	529 433 481 48  	48 481	: 48 144 48 : :	240 48 48 	48 48 96	: : : : : :	933974046000 5455121
AVERAGE HS	(FT) = 0.7	2 L	ARGEST	HS(F	T) = 1	.82	ANGLE	CLASS %	:= 2	.7	
STAT: WATER PERCY HEIGHT(FEET)	ION 6 R DEPTH = ENT OCCURR			P	ERIOD(	SECOND	S)			4.5-	TOTAL
				P	ERIOD(	SECOND				4.5- LÖNGER	TOTAL 96
				P	ERIOD(	SECOND	S)			4:5- LONGER : : : : : : :	70TAL 967 1914 3885 33360 0 0
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.24 1.550 - 1.74 1.500 - 1.24 1.500 - 2.24 2.25 - 2.88	0.0- 0.	5-, 1		P.5-	2.0-4 1107 96 1107 914 240	2.5- 2.9 2.9 144 385 144	3.0- 3.4  192 240		0-0-	4.5- LONGER	TOTAL 967 101845 338340000
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.50 - 2.24 2.50 - 2.49 2.50 - GREATER TOTAL	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4         	P.5-9  O HS(F	2.0- 2.4 96 1107 914 240 2357 T) = 1 CLASS EIGHT A	2.5- 2.5- 2.5- 144- 144- 673 .69	3.0- 3.4 192 240 432 ANGLE (	3.5- 9 4	0 4.4 0 6 6 7.5		TOTAL  1967 1914 3845 3336 240 0 0 0 TOTAL
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.29 1.50 - 1.74 1.57 - 1.99 2.00 - 2.24 2.50 - GREATER TOTAL AVERAGE HSC STATE PERCE	0.0- 0. 0.4        	5- 1 0.9	.0- 1 1.4         	P.5-9  O HS(F	2.0- 2.4 96 1107 914 240 2357 T) = 1	2.5- 2.5- 2.5- 144- 144- 673 .69	3.0- 3.4 192 240 432 ANGLE (	3.5- 9 4	0 4.4 0 6 7.5	: : : : : : :	1107 967 9184 9384 93836 2400 000
0.24 0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.29 1.25 - 1.49 1.75 - 1.79 2.05 - 2.24 2.25 - GREATER TOTAL AVERAGE HSG	0.0- 0. 0.4 i i i i i i i i i i i i i	5- 1 0 .9 0 0 1 YEAR 11 100 5- 1 0 .9  0	.0- 1 1.4         	P.5-9 ANGLE P.5-9	2.0- 2.4 1074 240 2357 T) = 1 CLASS EIGHT (2.0- 2.4 6744 283 2.0- 2.4	2.5-9 14454 673 .69 (DEG AND PE SECOND 2.5-9 6458 .69	3.0- 3.4 192 240 432 ANGLE ( 432 ANGLE ( 4	3.5- 9 4	0 4.4 0 7.5 TION		19674 19674 19845 19845 19845 1984 1984 1984 1984 1984 1984 1984 1984

	ST	ATION	6	1 YEA	R	FOR AL	L DIREC	CTIONS			
PERCEI	41, 0CCA	PRENCE(X	1005'	OF HE	IGHT A	ND PER	IOD FOR	₹ ALL	DIRECT	IONS	
HEIGHT(FEET)				P	ERIOD (	SECOND	S)				TOTAL
	0.0-	0.5- 1. 0.9	0- 1 1.4	.5- 1.9	2.0-	2.5-	3.0-	3.5- 3.9	4.0-4	4 5- LCHGER	
0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.00 - 1.74 1.55 - 1.74 1.57 - 1.24 1.57 - 2.24 2.25 - 2.68 10TAL			: : : : : :		414 2845 2998 934 115 4 	34i 41i 402 163 33	255 182 101 144 19	125 125 120 28 29	339 38 		45908155900 4693842 251
AVE HS(FT)	= 0.68	LARGES	T HS	FT) =	2.15	ATOT	L CASES	5 =	207	77	



	ION 7 S R DEPTH = ENT OCCURR	SEASON 7.00 ENCE()	1 FEET X1000)					TH)= TDIREC	O. TION		
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1.			3ECONDS 2.5- 3 2.9		3.5- 4 3.9	.0- 4	5- LONGER	TOTAL
0.24 0.25 - 0.49 0.55 - 0.99 1.00 - 1.24 1.25 - 1.29 1.25 - 1.29 2.25 - 2.49 2.25 - 2.49 2.55 - 2.76 2.76 - 2.76 - 3.76 - 3.76				· · · · · · · · · · · · · · · · · · ·	143 286	:			· · · · · · · · · · · · · · · · · · ·	: : : : :	1486000000000000000000000000000000000000
AVERAGE HS	S(FT) = 0.5	33 L	ARGEST	HS(F)	r) = 0	.67 A	NGLE C	LASS %	= 0	.4	
STAT HATE PERC HEIGHT(FEET)	TION 7 S R DEPTH = ENT OCCURR	ENCE	X1000)	PE	RIOD(	SECONDS	)				TOTAL
0 00/	0.0- 0.	5- 1 0.9	1.4	.5- 2 1.9	2.0- 1	2.5- 3	.0- 3	3.9	.0- 4	LONGER	_
- 0.24 0.55 - 0.24 0.75 - 0.24 1.25 - 1.49 1.55 - 1.49 1.55 - 1.29 2.25 - 1.59 2.25 - 1.59 2.25 - 1.59 2.25 - 1.50 2.25 - 1.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2			: : : : : :	· · · · · · · · · · · · · · · · · · ·	1719 5300 2292 716 	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			1719 173092 710 2710 00 00
AVERAGE HS	S(FT) = 0.6	6 L	ARGEST	HS(F)	r) = 1	.19 A	NGLE C	LASS %	= 10	. 0	
STAT WATE PERC HEIGHT(FEET)	TION 7 S R DEPTH = ENT OCCURR	SEASON 7.00 ENCE()	1 FEE <b>T</b> ×1000)					TH)= 4 DIREC	5.0 TION		TOTAL
				PE	RIOD(	SECONDS				.5- LONGER	TOTAL
				PE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RIOD(	SECONDS	)		.0- 4	* .5- LONGER	TOTAL 1495 12445 2071 140000
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.74 2.25 - 2.74 2.25 - 2.74 TOTAL	0.0- 0.	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1.4	PE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RIOD(\$2.0-46.295.295.295.295.295.295.295.295.295.295	2.5-3 2.9	) .0- 3 .4	3.5- 4 3.9	.0- 4	LONGER	143 3295 5444 2005 715 143
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.49 1.75 - 0.99 1.05 - 1.49 1.55 - 1.74 1.75 - 1.99 2.00 - 2.24 2.55 - GPEATER TOTAL  AVERAGE HS	0.0- 0.	5- 1 0.9	.0- 1.4 : : : : : : : : :	PE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	143 3295 5244 5245 2005 429 11316 11316	2.5-9 3 2.66 143 429 3.33 A	) .0- 3 .4	6.5- 4 3.9 4    	.0-, 4 4.4     	LONGER	354553 1244014 354014 10000
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74 1.75 - 1.74 1.75 - 2.24 2.25 - 2.24 2.50 - 2.24 AVERAGE HS	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4 : 	PEE 5- 2 1.9 0 I HS(FT	2.0-4 3295 52445 5245 5245 52465 429 61316 61) = 1	2.5-9 3 2.9-9 286 143 2.9-33 A	) .0- 3.4         	3.5- 4 3.9         	.0- 4.4 4.4        	LONGER	143 3295 5444 2005 715 143
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.49 1.75 - 0.99 1.05 - 1.49 1.55 - 1.74 1.75 - 1.99 2.00 - 2.24 2.55 - GPEATER TOTAL  AVERAGE HS	0.0- 0. 0.4 0.6 0.6 0.7 S 0.0- 0. 0.4 0.0- 0. 0.4	5- 1 0.9 0 2 L/ EASON ENCE()	.0- 1. 1.4 : 	PE 2 2 1.9 2	RIOD(S 2.44 3295 52444 52005 429 61316 61) = 1 61316 71 = 1 61316 71 = 1 71 = 1	286 143 429 33 A 429 143 429 143 143	) .0- 3 .4	3.5- 4 3.9         	.0-4.4 .0-4.4 .0-4.4 .0-4.4	LONGER	354553 1244014 354014 10000



STATION 7 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 90.0 WATER DEPTH = 7.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTIC HEIGHT(FEET)  PERIOD(SECONDS)	N TOTAL
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.	
0.25 - 0.24	2722 2722 2722 2942 2972
STATION 7 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 112.5 WATER DEPTH = 7700 FEET FERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTIO	
HEICHT(FEET)  PERIOD(SECONDS)	TOTAL
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.5-
0.25 - 0.24	429 22627 47273 5723 5723 6 6 0
AVERAGE HS(FT) = 0.55 LARGEST HS(FT) = 1.33 ANGLE CLASS % =	8.7
STATION 7 SEASON 1 ANGLE CLASS (DEG AZIMUTH) = 135.0  WATER DEPTH = 7.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTIC HEIGHT(FEET)  PERIOD(SECONDS)	TOTAL
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.5- LONGER
0.25 - 0.24	429 4289 4289 325768 15686 168600 168600 168600 168600 168600 168600 168600 168600 1686
AVERAGE HS(FT) = 0.73 LARGEST HS(FT) = 1.38 ANGLE CLASS % =	9.7
STATION 7 SEASON 1 ANGLE CLASS (DEG AZIMUTH)= 157.5  WATER DEPTH = 7.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  0.0-0.5-1.0-1.5-2.0-2.5-3.0-3.5-4.0- 0.4-0.9 1.4-1.9 2.0-4.2-9 3.4-3.9 4.0-	TOTAL
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
0:25 - 0:24 0:25 - 0:49 0:50 - 0:74 0:75 - 0:99 1:1719 0:75 - 0:99 1:2292 429 1:2292 429 1:3863 143	LÖNGER  1773 1719 2721 4011 853

STAT	ION 7 S R DEPTH = ENT OCCURE	EASON 7.00	1 FEFT	ANGL	E CLAS	s (DEG	AZIMUT	TH)= 18	80.0		
	ENTOCCURE	PENCEC	×1000)					DIREC	HOIT		707.1
HEIGHT(FEET)	0.0- 0	E 1	0- 1			SECONDS		t E /	· n_	6 E.	TOTAL
	0.0- 0. 0.4	0.9	1.4	1.9	2.4	2.5- 3	3.4	3.9	4.4	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	•	:	1719	:	:	:	:	:	$\begin{smallmatrix} 0\\1719\end{smallmatrix}$
0.50 - 0.74 0.75 - 0.99	:	•	:	•	1719 4297 573	:	:	:	:	:	4297 573
1.00 - 1.24 1.25 - 1.49	•	:	:	:	143	143	:	:	:	•	143 143
1.50 - 1.74 1.75 - 1.99	:		:		:	:	:	:	:	:	0
2.00 - 2.24 2.25 - 2.49	:	:		:	:	:	:	:	:	:	143 143 0 0 0
2:25 - 2:49 2:50 - GREATER TOTAL	ń	'n	'n	'n	673Ż	143	Ò	ò	'n	Ò	Ŏ
AVERAGE HS	(FT) = 0.5	57 L	ARGEST	HS(F	T) = 1		NGLE C	LASS %	:= 6	.9	
						•				• •	
			-								
MATE	ION 7 S P DEPTH = ENT OCCURR	7.00	FEET	ANGL	E CLAS	S LUEG	AZIMUI	HJ= 20	2.5		
	ENT OCCURR	ENCEL	X1000)					DIREC	TION		
HEIGHT(FEET)						SECONOS			_		TOTAL
	0.0- 0. 0.4	5- 1 0.9	1.4	1.9	2.0- 3	2.5- 3	3.4 3.4	3.9	.0- 4.4	LONGER	
0 0.24					143 1719						143
0.25 - 0.49 0.50 - 0.74	:	:	:	:	1002	:	:	:	:	:	1002
0.75 - 0.99 1.00 - 1.24	•	:	:	:	286	143	:	:	:	:	236 143
1.25 - 1.49 1.50 - 1.74	•	:	:	:	:	:	:	:	:	:	0
1.75 - 1.99 2.00 - 2.24	•	:	:	:	:	:	:	:	:	:	1710253 10024 10024 0000 0000
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	•	•	•	•	•	•	•	•	•	0
TOTAL	Ö	Ó	Ō	Ō	3150	143	Ó	Ò	Ō	Ò	-
AVERAGE HS	(FT) = 0.4	8 L	ARGEST	HS(F	T) = 1	.12 A	INGLE (	CLASS 7	: = 3	. 3	
STAT	ION 7 9	SEASON	1	ANGL	E CLAS	S (DEG	AZIMUI	TH)= 22	25.0		
STAT WATE PERC	ION 7 S R DEFTH = ENT OCCURR	SEASON 7.00 PENCE(	1 FEET X1000}	ANGL	E CLASS	S (DEG AND PER	AZIMUI (B DOIS	TH)= 22 ' DIREC	25.0 CTION		
STAT WATE PERC HEIGHT(FEET)	ION 7 S R DEFTH = ENT OCCURR	SEASON 7.00 PENCE(	FEET X1000}			S (DEG AND PER SECONDS		TH)= 22 ' DIREC	25.0 CTION		TOTAL
				P	ERIOD(	SECONDS	5)			4.5	TOTAL
	10H 7 5 R DEFTH = ENT OCCURR 0.0- 0.			P	ERIOD(	SECONDS	5)			4.5- LONGER	TOTAL
				P	ERIOD(: 2.0- ; 2.4 429	SECONDS	5)			4.5- LONGER :	TOTAL 429 1432
				P	ERIOD(	SECONDS	5)			4 : 5- :	TOTAL 429 1432 859 143
				P	ERIOD(: 2.0- ; 2.4 429	SECONDS	5)			4.5- LONGER : : :	TOTAL 429 1432 859 1433 143
				P	ERIOD(: 2.0- ; 2.4 429	SECONDS 2.5- 3 2.9	5)			4.5- LONGER : : : : :	TOTAL 429 14359 1430 1430
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.29				P	ERIOD(: 2.0- ; 2.4 429	SECONDS 2.5- 3 2.9	5)			4 5- LONGER : : : : : : :	TOTAL 429 1432 81430 1433 000
HEIGHT(FEET)  0.24 0.24 0.47 0.79 0.79 0.79 0.79 0.79 0.79 0.79 0.7				P	ERIOD(S	32.5-33 2.5-33	5)			4 5- LONGER	TOTAL  429 14359 1430 1430 0000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.49 1.50 - 1.49 1.50 - 1.24 1.60 - 2.60 1.60 - 1.60	0.0-, 0.	5-9 1 0.9 :	.0- 1	P5- 1.9 	ERIOD(: 2.0- ; 2.4 429	143	5) 5.0- 3 3.4	5.5- 4 3.9	0.0- 4.4   	4.5- LONGER : : : : : : :	TOTAL  429 14359 1430 1430 00 00
HEIGHT(FEET)  0.24 0.24 0.47 0.79 0.79 0.79 0.79 0.79 0.79 0.79 0.7	0.0-, 0.	5-9 1 0.9 :	.0- 1	P5- 1.9 	ERIOD(\$ 2.0-4 2.4 429 1432 859 143	143	5)	5.5- 4 3.9	0.0- 4.4   		TOTAL  429 14359 1430 00 00
HEIGHT(FEET)  0.24 0.24 0.49 0.49 0.24 0.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0	0.0- 0.4 0.4   ò	5- 1 0.9	.0- 1 1.4      	P.5	ERIOD(\$2.0- (2.4) 429 1432 859 143 2863	5ECONDS 2.5-9 3 2.5-9 3 143 	3.9-4 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.5-9 4 	0- 4.4		TOTAL  429 1432 1430 1430 00 0
HEIGHT(FEET)  0.24 0.24 0.49 0.49 0.24 0.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0	0.0- 0.4 0.4   ò	5- 1 0.9	.0- 1 1.4      	P.5	ERIOD(\$2.0- (2.4) 429 1432 859 143 2863	5ECONDS 2.5-9 3 2.5-9 3 143 	3.9-4 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.5-9 4 	0- 4.4		TOTAL  429 1432 1432 1430 00 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.29 1.575 - 1.29 1.575 - 2.49 1.575 - 2.49 1.575 - 2.64 2.60 - 2.64 AVERAGE HS STAT	0.0-, 0.	5- 1 0.9	.0- 1 1.4      	DE HANGL	2.0- (2.4) 429 1432 859 143 2863 T) = 1	2.5-9 3 143 143 .28 A	3.0- 3.4 3.6 3.4 3.6 3.4 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6	3.5-9 4 	0- 4.4		14359 14359 1430 000
HEIGHT(FEET)  0.24 0.24 0.49 0.49 0.24 0.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0	0.0- 0. 0.4	5- 1 0.9  0 85 L GEASON	.0- 1 1.4        	P.5-9	2.0- (2.4) 429 1432 859 143 2863 T) = 1 E CLASS EIGHT (ERIOD(S)	2.5-9 3 143 143 28 A S (DEG	3.0- 3.4 3.6 3.4 3.6 3.4 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6	3.5- 4 3.9 4 	0.0- 4.4  0 4 = 3		TOTAL  429 1435 1430 1430 000 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.29 1.575 - 1.29 1.575 - 2.49 1.575 - 2.49 1.575 - 2.64 2.60 - 2.64 AVERAGE HS STAT	0.0- 0. 0.4	5- 1 0.9  0 85 L GEASON	.0- 1 1.4        	P.5-9	2.0- (2.4) 429 1432 859 143 2863 T) = 1 E CLASS EIGHT (ERIOD(S)	2.5-9 3 143 143 28 A S (DEG	3.0- 3.4 3.6 3.4 3.6 3.4 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6	3.5- 4 3.9 4 	0 4.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		14359 14359 1430 000
HEIGHT(FEET)  0.24 0.24 0.25 0.24 0.274 0.274 0.29 0.29 1.25 0.124 1.25 0.124 1.25 0.124 1.25 0.124 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 0. 0.4	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	.0- 1 1.4        	P.5-9	2.0- (2.4) 429 1432 859 143 2863 T) = 1  E CLASS EIGHT (2.0- (2.4)	2.5-9 3 143 143 28 A S (DEG	3.0- 3.4 3.6 3.4 3.6 3.4 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6	3.5- 4 3.9 4 	0.0- 4.4  0 4 = 3		1439 14329 1433 1433 1000 000 TOTAL
HEIGHT(FEET)  0.24 0.50 - 0.49 0.75 - 0.24 0.75 - 1.49 0.75 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.24 1.24 1.25 - 1.24 1.25 - 1.25 1.25 -	0.0- 0. 0.4	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	.0- 1 1.4         	P.5-9	2.0- (2.4) 429 1432 859 143 2863 T) = 1 E CLASS EIGHT (ERIOD(S)	2.5-9 3 143 143 28 A S (DEG	3.0- 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4	3.5- 4 3.9 4 	0.0- 4.4  0 4 = 3		14329 14329 1433 1433 1433 1000 000 TOTAL
HEIGHT(FEET)  0.24 0.24 0.47 0.47 0.24 0.25 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.25 0.26 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- (2.4) 429 1432 859 143 2863 T) = 1  E CLASS EIGHT (2.0- (2.4)	2.5-9 3 143 143 28 A S (DEG	53.0- 3 5.0- 3 6 ANGLE C	3.5-9 4       	0.0- 4.4  0 4 = 3		1439 1432 1430 1430 1430 1430 1430 1430 1430 1430
HEIGHT(FEET)  0.24 0.24 0.47 0.47 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.24 0.27 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- (2.4) 429 1432 859 143 2863 T) = 1  E CLASS EIGHT (2.0- (2.4)	2.5-9 3 143 143 28 A S (DEG	3.0- 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4 3.4	0 CLASS 2 CTH) = 24	0.0- 4.4  0 4 = 3		14329 14359 1430 1430 1430 1430 12899 1430
HEIGHT(FEET)  0.24 0.24 0.47 0.47 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.24 0.27 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- (2.4) 429 1432 859 143 2863 T) = 1  E CLASS EIGHT (2.0- (2.4)	2.5-9 3 143 143 28 A S (DEG	53.0- 3 5.0- 3 6 ANGLE C	3.5-9 4       	0.0- 4.4  0 4 = 3		14359 14369 14300 00 14303 14303 14303 14303 14303
HEIGHT(FEET)  0.24 0.24 0.47 0.47 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.24 0.27 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- (2.4) 429 1432 859 143 2863 T) = 1  E CLASS EIGHT (2.0- (2.4)	2.5-9 3 143 143 28 A S (DEG	3.0- 3 3.43 6 ANGLE C AZIMUT RIOD BY 3.0- 3 143	3.5-94  i i i i i i i i i i i i i i i i i i i	0.0- 4.4  0 4 = 3		14329 14339 14330 14300000 TOTAL
HEIGHT(FEET)  0.24 0.25 0.474 0.50 0.75 0.24 0.474 0.75 0.25 0.26 0.75 0.24 0.75 0.24 0.75 0.24 0.75 0.24 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.25 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.7	0.0- 0. 0.4	5- 1 0.9 6 5 L 5EASON 7.00 ENCE(	.0- 1 1.4  .0 ARGEST X1000)	0 HS(F	2.0- (2.4) 429 1432 859 143 2863 T) = 1  E CLASS EIGHT (2.0- (2.4)	143 .28 A S (DEG AND PER SECONDS 2.5-93	53.0- 3 5.0- 3 6 ANGLE C	0 CLASS 7 CTH) = 24 C DIRECT 143 : 143	0 4.4 0 7.5 CTION		14329 14359 14330 14300000 14300000 143030 143030 143030

STAT HATEI	ION 7 : R DEPTH = ENT OCCUR	SEASON 7.00	FEET	ANGL	E CLAS	S (DEG	AZIMU	JTH)= 23	70.0		
HEIGHT(FEET)	ENT OCCUR	REFICE (	X10003			SECONDS		31 DIKE	LITON		TOTAL
	0.0- 0	.5- 1	.0- 1	.5- 1.9	2.0-	2.5-	3.0-	3.5- 4	4.0-	4.5- LONGER	
0 0.24	•				429 1002		•				429 1002
0.50 - 0.74 0.75 - 0.99	:	:	:		285	286	:	:		:	142° 5
$\frac{1.00}{1.25} = \frac{1.24}{1.49}$		:	:	:	:	286 429 143	143				572 143
1.50 - 1.74	•	:	:	:	:	:	:	•	:	•	0
2,00 - 2,24 2,25 - 2,49	•	:	:	:	:	:	:	:	:	:	5/43 0 0 0 0
2.50 - GREATER TOTAL	ò	Ó	ò	Ó	1717	858	143	ō	ò	Ö	U
AVERAGE HS	(FT) = 0.0	63 L	ARGEST	HS(F	τ) = 1	. 32	ANGLE	CLASS 2	! = 2	.7	
STAT	ION 7 P DEPTH = ENT OCCUP	SEASON 7.00	1 FEET	ANGL	E CLAS	S (DEG	AZIMU	JTH)= 29	92.5		
	ENT OCCUP	PENCEL	X1000)					BY DIREC	HOITS		707
HEIGHT(FEET)	0.0	. ,	0 1			SECOND:		7 - /		. r	TOTAL
	0.0- 0	0.9	1.4	1.9	2.0-	2.5- 1	3.4	3.9	+.0- 4.4	4.5- LUNGER	
0.25 - 0.24 0.25 - 0.49	:	:	:	:	716	•	:	•	:	:	715
0.50 - 0.74 0.75 - 0.99	:	:	:		1145	:	:	:		:	$\frac{11}{453}$
1.25 - 1.24		:	:	:	429	429	:	•	:	÷	423 419
1.75 - 1.74	•	:	:	:	:		:		:		<b>0</b> 0 0
2.25 - 2.49 2.50 - CREATER		:	:	:	:	:	:	:	:		0
TOTAL	ò	Ó	Ò	ó	2720	429	ò	ò	ó	ö	U
AVERAGE HS	(FT) = 0.	74 L	ARGEST	HSCF	T; = 1	.41	ANGLE	CLASS 2	:= 3	. 2	
STAT	ION 7 :	SEASON 7 00	1	ANGL	E CLAS	S (DEG	AZIMU	JTH)= 3]	15.0		
STAT PEPC	ION 7 P DEPTH = ENF OCCUPE	SEASON 7.00 REHČE ()	1 FEET X1003)	ANGL OF H	E CLAS EICHT .	S (DEG AND PER	AZIMU B DOIS	JTH)= 31 SY DIREC	15.0 CTION		
STAT HATFI PEPCT HEIGHT(FEET)				P	EPICOU	CECONDS	5)				TOTAL
				P	EPICOU		5)			4.5- LONGER	TOTAL
HEIGHT(FEET)				P	EPICD(: 2.0- 2.4	CECONDS	5)			4.5- LONGER :	TOTAL
				P	EPICOC 2.0- 2.4 1862 1575	CECONDS	5)			4.5- LOMGER	
HEIGHT(FEET)				P	EPICD(: 2.0- 2.4	CECONDS	5)			4 15- 1 15- 15- 15- 15- 15- 15- 15- 15- 15- 15-	
HEIGHT(FEET)				P	EPICOC 2.0- 2.4 1862 1575	CECONDS	5)			4 .5- LONGER : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.44 0.55 - 0.94 0.755 - 1.29 1.66 - 1.79 1.79 1.79 1.79 1.79 1.79				P	EPICOC 2.0- 2.4 1862 1575	CECONDS	5)			4.5- LOMGER : : : : : :	
HEIGHT(FEET)				P	EPICOC 2.0- 2.4 1862 1575	CECONDS	5)			4 5- LONGER : : : : : : : : :	
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.79 1.05 - 1.79 1.50 - 1.79 1.50 - 1.79 1.50 - 1.79 1.50 - 1.79 1.50 - 1.79	0.0-0	.5- 1 0.9 :	.0- 1	.5- 1.9	EPICO() 2.0-4 1867551282 1857829 4295	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5) 3.0- 3.4		+.0- 4.4	4 15- 1 CHIGER : : : : : : : : : :	
HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.005 - 1.74 0.75 - 1.74 1.50 - 1.74 1.	0.0-0	.5- 1 0.9 :	.0- 1 1.4 :	.5- 1.9	EPICO() 2.0-4 1867551282 1857829 4295	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5) 3.0- 3.4	3.5- 4	+.0- 4.4	4:5- :::::::::::::::::::::::::::::::::::	
0.24 0.25 - 0.47 0.75 - 0.47 0.75 - 0.24 1.05 - 1.49 1.75 - 1.74 1.75 - 1.75 1.75 - 1.75	0.0- 0 0.4     	.5- 1 	.0- 1 1.4 : : : : : : :	P.5- 1.9	EPICD()  2.0- 143 1843 18475 18675 429 4295 T) = 1	2.5-9 1 2.5-9 1 	3.0- 3.4    	3.5- 4 3.9     		4.5- LONGER : : : : : : : : : : :	
0.24 0.25 - 0.47 0.75 - 0.47 0.75 - 0.24 1.05 - 1.49 1.75 - 1.74 1.75 - 1.75 1.75 - 1.75	0.0-0	.5- 1 	.0- 1 1.4 : : : : : : :	P.5- 1.9	EPICD()  2.0- 143 1843 18475 18675 429 4295 T) = 1	2.5-9 1 2.5-9 1 	3.0- 3.4    	3.5- 4 3.9     		4:5- :::::::::::::::::::::::::::::::::::	
0.24 0.25 - 0.47 0.75 - 0.47 0.75 - 0.24 1.05 - 1.49 1.75 - 1.74 1.75 - 1.75 1.75 - 1.75	0.0- 0 0.4     	.5- 1 	.0- 1 1.4 : : : : : : :	P -5-1.9 : : : : : : : : : : : : : : : : : : :	2.0- 2.4 143 1862 1575 283 429 4295 T) = 1	2.5-9 1 2.5-9 1 	3.0- 3.4 3.4        	3.5- 4 3.9     		4.5- LONGER : : : : : : : : : :	
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.79 1.56 - 1.79 2.00 - 2.49 2.00 - 2.49 2.150 - AL AVERAGE HOLLOW	0.0- 0 0.4         	.5- 1 0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	.0- 1 1.4         	P.5-9	2.0- 2.4 143 1862 1575 283 429 4295 T) = 1	CECONDS  C.5-9   3.0- 3.4 3.4        	3.5- 4 3.9         	+.0- 4.4  0 4 = 4	4.5- LONGER : : : : : : : : : : : :	14656900000000000000000000000000000000000	
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.79 1.76 - 1.79 1.76 - 1.79 1.76 - 2.49 2.50 - 2.49 AVERAGE HOME AVERAGE HOME PER COMMENT OF THE PER	0.0- 0 0.4         	.5- 1 0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	.0- 1 1.4         	P.5-9	2.0- 2.4 143 1575 2.2 1575 4295 T) = 1 E CLASS EIGHT ( ERICO() C.0- 2.4	CECONDS  C.5-9   3.0- 3.4 3.4        	3.5- 4 3.9         	+.0-4 4       -		14 3 25 29 20 20 20 20 20 20 20 20 20 20 20 20 20	
0.24 0.25 - 0.24 0.25 - 0.74 0.750 - 0.74 0.750 - 1.79 1.760 - 1.79 1.760 - 2.74 0.750 - AL  AVERAGE HOLLOW PETCO HEIGHT (FEET)  0.25 - 0.79 0.25 - 0.79	0.0- 0 0.4	.5- 1 0.9 6 6 6 553 LA	.0- 1 1.4         	P.5-9	2.0- 2.4 143 1575 2.2 1575 4295 T) = 1 E CLASS EIGHT ( ERICO() C.0- 2.4	0.5-9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0- 3.4 3.4        	3.5- 4 3.9         	+.0-4 4       -		143C5 69000000000000000000000000000000000000
0.24 0.25 - 0.24 0.25 - 0.44 0.25 - 0.94 0.75 - 0.92 1.00 - 1.79 1.79 - 1.79 1.79 - 2.4 0.00 - 2.4 0.00 - 2.4 0.00 - 2.4 0.00 - 2.4 0.00 - 2.4 0.25 - 0.92 TOTAL  AVERAGE HORNAL  STATE PETOL  HEIGHT(FEET)  0.24  0.25 - 0.99	0.0- 0 0.4	.5- 1 0.9 6 6 6 553 LA	.0- 1 1.4         	P.5-9	2.0- 143 1872 1872 1872 4295 T) = 1 E CLASS EIGHT ( ERICO() 2.4 1146 1185 5715	CECONDS  C.5-9  O  O  O  O  O  O  O  O  O  O  O  O  O	3.0- 3.4 3.4        	3.5- 4 3.9         	+.0-4 4       -		143C5 69000000000000000000000000000000000000
HEIGHT(FEET)  0. 24 0.24 0.25 - 0.44 0.25 - 0.94 0.750 - 1.49 1.750 - 1.79 1.750 - 2.5  TOTAL  AVERAGE H30  STATE PETCO  HEIGHT(FEET)  0. 25 - 0.79 1.750 - 1.79 1.750 - 1.79 1.750 - 1.79 1.750 - 1.79 1.750 - 1.79	0.0- 0 0.4	.5- 1 0.9 6 6 6 553 LA	.0- 1 1.4         	P.5-9	2.0- 143 1842 1872 1872 4295 T) = 1 E CLAS EIGHT ERIOD(9 2.0- 1146 573 716	0.5-9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0- 3.4 3.4        	3.5- 4 3.9         	+.0-4 4       -		14 65 69 000000 L 0 67 35 60 0 L 12 57 4 TO TA 14 57 74 TO TA 14 57 74 TO TA 15 57 4 T
HEIGHT(FEET)  0. 24 0.24 0.25 - 0.44 0.25 - 0.94 0.750 - 1.49 1.750 - 1.79 1.750 - 2.5  TOTAL  AVERAGE H30  STATE PETCO  HEIGHT(FEET)  0. 25 - 0.79 1.750 - 1.79 1.750 - 1.79 1.750 - 1.79 1.750 - 1.79 1.750 - 1.79	0.0- 0 0.4	.5- 1 0.9 6 6 6 553 LA	.0- 1 1.4         	P.5-9	2.0- 143- 1575- 2.4- 1575- 2.4- 4295- T) = 1 E CLAS EIGHT A ERICO(1) 1146- 1573- 716- 716- 1652- 716- 1652- 716- 1652- 716- 1652- 716- 1652- 716- 1652- 716- 1652- 716- 7	0.5-9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0- 3.4 3.4        	3.5- 4 3.9         	+.0-4 4       -		14656900000000000000000000000000000000000
0.249 0.249 0.250 - 0.249 0.250 - 0.249 0.250 - 1.294 1.250 - 1.294 1.250 - 1.254 AVERAGE HOLD HEIGHT (FEET) 0.250 - 0.249 0.250 - 0.249 0.250 - 0.249 0.250 - 0.249 0.250 - 0.249 0.250 - 0.249 0.250 - 0.249 0.250 - 1.250	0.0- 0 0.4	.5- 1 0.9 6 6 6 553 LA	.0- 1 1.4         	P.5-9	2.0- 143 1842 1872 1872 4295 T) = 1 E CLAS EIGHT ERIOD(9 2.0- 1146 573 716	0.5-9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0- 3.4 3.4        	3.5- 4 3.9         	+.0-4 4       -		1465-69500000 L 0465-695000 TAL 1465-7 # 1465-7
HEIGHT(FEET)  0.2449 0.250 - 0.4449 0.250 - 1.4494 0.250 - 1.4494 0.250 - 1.4494 0.505 - 1.4494	0.0- 0 0.4 0 (FT) = 0.9 0 0 0 0 0 0 0 0 0 0 0 0	.5- 1 6 .53 LASON	.0- 1 1.4        	P.5-9	2.0- 143 18425 18725 4295 4295 T) = 1 E CLASS EIGHT (2.0-4) 114325 716 114325 716 4297	0.5-9 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3.0- 3.4 0 ANGLE AZINU 7100 B 3.0- 3.0- 4	3.5- 4 0 CLASS 2 JTH J = 33 SY DIRECT	0 4 = 4 37.5 CTION		14 50 50 50 50 50 50 50 50 50 50 50 50 50

STAT WATE PERC HEIGHT(FEET)	ION 7 P DEPTH = ENT OCCUR	SEASON 7.00 RENCE(	FEET X1000)			S (DEG AND PER SECONDS		H)= 18	0.0 TION		70741
112011(1221)	0.0- 0	.5- 1 0.9	.0- 1					.5- 4 3.9	.0- 4	.5- LONGER	TOTAL
- 0.24 0.47 0.50 - 0.47 0.75 - 0.94 1.75 - 11.47 1.75 - 11.49 1.75 - 11.29 1.75 - 2.49 2.50 - 2.68 2.50 - 3.68 1.75 - 3.68 1					608 1014 1217 603 202 					: : : : : : :	608 10113 10113 000 000 000
AVERAGE HS	(FI) = 0.9	50 L	ARGEST	HS(F)	Γ) ≈ 1.	.06 Af	NGLE C	LASS %	= 3.	7	
STAT WATE PEPC HEIGHT(FEET)	ION 7 S P DEPTH = ENT OCCURE	SEASON 7.00 PENCE(	4 FEET X1000)			ODEG AND PERS		H)= 20 DIREC	2.5 TION		TOTAL
0 000	0.0- 0	.5- 1 0.9	.0- 1	.5- 2 1.9		2.9	.0- 3 3.4	·5- 4 3.9		.5- LONGER	
0.249 0.249 0.250 - 0.249 0.550 - 1.249 1.005 - 1.249 1.005 - 1.249 1.005 - 2.66 1.005 - 2.66 1.				· · · · · · · · · · · · · · · · · · ·	811 1217 603 202 	· · · · · · · · · · · · · · · · · · ·					611 120 20 20 20 00 00 00 00
AVERAGE HS	(FT) = 0.3	38 L.	ARGEST	HS(FT	r) = 1.	07 AF	IGLE C	LASS %	= 2.	8	
STAT HATE PERC HEIGHT(FEET)	ION 7 S P DEPTH = ENT OCCURE	SEASON 7.00 PENCE()	4 FEET X1000)			(DEG A		H)= 22! DIREC	5. <b>0</b> TION		TOTAL
			FEET X1000}	PE	RIOD(S	ECONDS	)		.0- 4	,5- LONGER	TOTAL
				PE	RIOD(S	ECONDS	)		.0- 4	ίδης ΕΡ	CO2 611 503 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0.2449 0.250 - 0.249 0.755 - 11.749 1.750 - 12.249 1.750 - 12.249 1.750 - 22.249 2.255 - 22.249 2.255 - 22.249	0.0-4 0.	5-0.9 1 	.0- 1.4	PE 2 2 1 . 9	2.0- 2 2.4 202 603 603	.5-3.3.2.9	0-3-3	.5- 4	0-4-4	LONGER	2013 0013 0000 0000
0.249 0.50 - 0.49 0.50 - 0.249 0.50 - 0.249 1.050 - 1.249 1.050 - 1.249 1.750 - 1.2649 1.750 - 1	0.0-4 0.	0.9 1 0.9 1 0.9 1	.0- 1.4 	PE 1.9 2 1.9 0 HS(FT ANGLE	202 2.4 202 211 603 1601 1601 1601	.5- 3. 2.9 6 6	0 3.4 3 3.4 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.5- 4 3.9      	.0- 4 4.4 4      	LONGER	2013 0013 0000 0000
0.24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.24 1.25 - 1.774 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 AVEPAGE HSI WATER HEIGHTIFEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	.0- 1.4 	PE 2 2 1.9 2	ERIOD(S 2.0- 2 2.14 202 603  1621 1621 1621 163 164T A PIOD(S	.5- 3. 2.9 0 53 AM	0 3.4 3	.5- 4 3.9         	0 = 1.6	LCNGER	202 6115 503 0 0 0 0 0
0. 24 0. 24 0. 25 0. 74 0. 75 0. 75 0. 75 0. 75 0. 75 0. 10 1. 75 1.	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	.0- 1.4 	PE 2 2 1.9 ANGLE PE 5- 2	202 202 211 202 211 603 1621 1621 1621 1621 163 1641 A	ECONDS: .5- 32.9	0 3.4 3	.5- 4 3.9         	0 = 1.6	LCNGER	202 813 503 0 0 0 0 0 0

STAT HATE PERC HEIGHT(FEET)	ION 7 S R DEPTH = ENT OCCURR	SEASON 7.00 PENCE()	FEET ×1000)		E CLASS EIGHT : ERIOD(:			ITH)= SY DIRE	90.0 CTION		TOTAL
REIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1.			2.5- 2.9		3.5~ 3.9	4.0-	4.5- LONGER	TOTAL
- 0.24 0.25 - 0.47 0.75 - 0.799 1.005 - 1.779 1.50 - 1.779 1.75 - 2.68 2.005 - 1.779 2.005 - 1.779 2					202 3245 63296 1628 						25628 26628 36866 36866
STAT WATE	ION 7 S R DEPTH = ENT OCCURR	EASON 7.00	FEET	ANGL	E CLAS	S (DEG	AZIMU	JTH)= 1	12.5		
HEIGHT(FEET)	ENT UCCURR	ENCEL	X1000)		ERIOD(			OTRE	CITON		TOTAL
ne Iom (Tee 17	0.0- 0.	5- 1 0.9	.0- 1.					3.5-	4.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.79 1.005 - 1.29 1.50 - 1.74 1.50 - 1.74 1.50 - 1.99 2.05 - 2.49 2.05 - 2.49 2.05 - C.49		· · · · · · · · · · · · · · · · · · ·			405 3853 3448 811  						40538 485481 000000
	(FT) = 0.5		ARGEST	11311	1, - 0	. , ,	ANGLL	CLASS	/. <del>-</del> 0	5.5	
	ION 7 S P DEPTH = ENT OCCURR			P	ERIOD(	SECOND!	5)		35. <b>0</b> CTION		TOTAL
STAT WATE PEPCI	ION 7 S P DEPTH = ENT OCCURR			P	ERIOD	SECOND!	5)		35.0 CTION 4.0-4	4.5- LONGER	TOTAL
STAT WATE PEPCI	ION 7 S P DEPTH = ENT OCCURR 0.0- 0.			P	ERIOD(	SECOND!	5)		4.0-	4 15- LONGER : : 202 : :	TOTAL  8119322660  8658210  00000
STAT WATER PEPC   HEIGHT (FEET)  0. 24 0.250 - 0.49 0.575 - 1.249 1.570 - 1.249 1.570 - 2.269 1.570 - 2.269 2.550 - 2.694 2.550 - 2.694 2.550 - 2.694	ION 7 = P DEPTH = P OCCURR	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·		P. 5- 1.9	ERIOD() 2.0- 2.4 811 8839 2839 	2.5-9 2.5-9 1014 1014	3.0- 3.4  608 202 	3.5- 3.9  1014	4.0- 4.4  202	LONGER : : : : : : : : : : : : : : : : : : :	TOTAL  8119 385326600 000000000000000000000000000000000
STAT WATER THE PROPERTY OF THE IGHT (FEET)  0.250 - 0.474	ION 7 = P DEPTH = P OCCURR	5- 1 0.9	.0- 1.4	P. 5-9	ERIOD() 2.02.4 8111 2839 2839 2839	2.5- 2.9 2.5- 1014 1014 2028 .48 48 48 48 48	3.0- 3.4 6082 202 1012 ANGLE	3.5- 3.9  1014  1014 CLASS	4.0- 4.4 202 202 202 7 = 11	LONGER : : : : : : : : : : : : : : : : : : :	TOTAL  8119 385326600 000 000 TOTAL
STAT WATER HEIGHT(FEET)  0.29 0.29 0.29 0.3750 - 0.394 0.755 - 1.39 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.7	ION 7 S P DEPTH = 0.0- 0. 0.4	5- 1 0.9  0  0  0  0  0  0  0  1	.0- 1.4	P.5-1.9	2.0	2.5- 1 1014 1014 2028 .48	5) 3.0- 3.4 60822 202 1012 ANGLE AZIMU	3.5- 3.9 :: 1014 :: 1014 CLASS	4.0- 4.4 202 202 % = 11	LONGER : : : : : : : : : : : : : : : : : : :	19326600 868626 868626 286626
STAT WATER HEIGHT(FEET)  0.29 0.29 0.29 0.3750 - 0.394 0.755 - 1.39 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.7	ION 7 S P 0 E PTH = 5 ENT OCCURE  0.0- 0.  (FT) = 0.6  ION 7 S P DE PTH = 5 ENT OCCURE	5- 1 0.9  0  0  0  0  0  0  0  1	.0- 1.4	P.5-1.9	2.0	2.5- 9 2.5- 9 1014 1014 2028 .48 5 (DEG	5) 3.0- 3.4 60822 202 1012 ANGLE AZIMU	3.5- 3.9 1014 1014 CLASS	4.0- 4.4 202 202 7 = 11 57.5 CTION	202 202 202	19326600 868626 868626 286626

STAT WATE PER	TION 7 S ER DEPTH = ENT OCCURR	FASON	FEET		E CLASS				0. TION		
HEIGHT(FEET)	LITT CCCORP	(LINCE (	71000		ERICD(S			DIRLC	11014		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1	.5- i	2.0- 2	.5- 3 2.9	.0- 3	.5- 4 3.9	.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	•	:	:		405 202	:		:	:	•	<b>0</b> 405
0.50 - 0.74 0.75 - 0.99	:	:		:	202		•	:	:		405 202 0
1.00 - 1.24 1.25 - 1.49		:		:	:	:	•	:	:		Ú
1.50 - 1.74 1.75 - 1.99	-	:		•		•		:			0
2:00 - 2:24 2:25 - 2:49 2:50 - GREATER TOTAL	:		•	•		:	•	•	•	•	Ō
2.25 - 2.49 2.50 - GREATER TOTAL	Ò	ė	ò	'n	607	ń	Ò	ň	'n	Ò	ŏ
AVERAGE HS	S(FT) = 0.4	+2 L	ARGEST	HS(F	-	53 A	NGLE C	LASS %	:= 0	.6	
STAT Wate	TION 7 S TR DEPTH = LENT OCCURR	SEASON	L 4 FFFT	ANGL	E CLASS	CDEG	AZIMUT	4)= 2	2.5		
ัคริค์ วัตรีศ์	ENT OCCUR	REŃĊĔĬ	xioco;	OF H	EIGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)					ERIOD(S						TOTAL
	0.0~ 0.	5- 1 0.9	1.4	.5- i	2.0- 2	2.9	.0- 3	.5- 4 3.9	4.4	4.5- LONGER	
0.25 - 0.24		:	•	:	2636	:		:	:	•	2636 4565
0.50 - 0.74 0.75 - 0.99	:	:	:	:	4665	:	:	:	:	•	405
1.00 - 1.24 1.25 - 1.49	:	:	•	:	608	:	:	:	:	•	600000
1.50 - 1.74 1.75 - 1.99	:	:	•	•	:	:	:	:	:		0
2.00 - 2.24 2.25 - 2.49	•	:	•		:	:	:	•		•	Q 0
2.50 - GREATER	ò	ó	ò	ò	8314	ò	ò	Ö	ċ	ò	Ŏ
	S(FT) = 0.5	9 L	ARGEST	HS(F)		19 A	NGLE CI	LASS %	= 8	. 3	
1434	TION 7 S P DEPTH = LENT OCCURE	SEASON 7.00 PENCE(	; 4 FEET X1000)	OF H		ND PER	IOD BY		5.0 TION		ΤΟΤΔΙ
STAT HATE FLPC HEIGHT(FEET)	LENT OCCURE	PENCE	X1C00)	OF HI	EIGHT A	ND PER	IOD BY	DIREC	TION	4.5-	TOTAL
1434	LENT OCCURE	PENCE	X1C00)	OF HI	EIGHT A ERIOD(S 2.0- 2	ND PER	IOD BY	DIREC	TION	4.5- LONGER	TOTAL
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49	.ENT OCCURF .0.0- 0.	PENCE	X1C00)	OF HI	EIGHT A ERIOD(S 2.0- 2	ND PER	IOD BY	DIREC	TION		202
HEIGHT(FEET)	.ENT OCCURF .0.0- 0.	PENCE	X1C00)	OF HI	EIGHT A ERIOD(S 2.0- 2 2.4 202 302 302 302	ND PER	IOD BY	DIREC	TION		202
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49	.ENT OCCURF .0.0- 0.	PENCE	X1C00)	OF HI	EIGHT A ERIOD(S 2.0- 2	ND PER	IOD BY	DIREC	TION		202
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49	.ENT OCCURF .0.0- 0.	PENCE	X1C00)	OF HI	EIGHT A ERIOD(S 2.0- 2 2.4 202 3551 1835	ND PER	IOD BY	DIREC	TION		202
0 0.24 0.25 - 0.49 0.30 - 0.74 0.75 - 0.24 1.00 - 1.24 1.25 - 1.47 1.55 - 1.47	.ENT OCCURF .0.0- 0.	PENCE	X1C00)	OF HI	EIGHT A ERIOD(S 2.0- 2 2.4 202 3551 1835	ND PER	IOD BY	DIREC	TION		202
0 0.24 0.25 - 0.49 0.30 - 0.74 0.75 - 0.24 1.00 - 1.24 1.25 - 1.47 1.55 - 1.47	0.0- 0.	5- 1 0.9	.0- 1 1.4	OF HI	EIGHT A ERIOD(9 2.07.4 2.08.1 2.08.1 3.28.1 1.0 0.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	HD PER ECONDS	IOD BY ) .0- 3 .4	DIREC. 5- 4	.0- 4.4		
HEIGHT(FEET)  0. 2 0.24 0.25 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.24 1.75 - 1.74 2.00 - 2.24 2.25 - 2.49 2.10 - 2.24 2.25 - 3.42 2.10 - 3.42 2.10 - 3.42 2.10 - 3.42	0.0- 0.	5- 1 0.9	.0- 1 1.4 	OF H! P! .5- 3	EIGHT A ERIOD(S 2.0-4 2 2.0-4 2 3551 4255 608 	ND PER ECONDS	ICD BY ) .0- 3 .4	DIREC .5- 4	710N	LÖNGER	202
HEIGHT(FEET)  0. 2 0.24 0.25 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.24 1.75 - 1.74 2.00 - 2.24 2.25 - 2.49 2.10 - 2.24 2.25 - 3.42 2.10 - 3.42 2.10 - 3.42 2.10 - 3.42	0.0- 0.	5- 1 0.9	.0- 1 1.4	OF H! P! .5- 3	EIGHT A ERIOD(S 2.0-4 2 2.0-4 2 3551 4255 608 	ND PER ECONDS	IOD BY ) .0- 3 .4	DIREC .5- 4	710N	LÖNGER	202
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.25 - 0.74 0.75 - 0.29 1.00 - 1.24 1.25 - 1.74 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 1.75 - 2.24 1.75 - 2.24 1.75 - 3.43 1.75 -	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9 	.0- 1 1.4    	OF HI	EIGHT A ERIOD(S 2.0- 2 2.4 2 3551 4255 1635 10545 T) = 1.	HD PER ECONDS .5- 3	IOD BY ) .0- 3 .4	DIREC .5- 4 .3.9    	7.5	LÖNGER	202
HEIGHT(FEET)  0. 2 - 0.24 0.25 - 0.49 0.26 - 0.79 1.00 - 1.79 1.25	0.0- 0.	.5- 1 0.9 	.0- 1 1.4    	OF HE	EIGHT A ERIOD(S 2.0- 2 2.4 2.02 3.55) 4.255 1.608 10545 T) = 1.	ND PER 3 3 2 9 3 0 0 7 AI 10 PER 3 ND PER	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5- 4 .3.9    	7.5	LÖNGER	25519 365555 11866 0 0 0 0 0 0
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.25 - 0.74 0.75 - 0.29 1.00 - 1.24 1.25 - 1.74 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 1.75 - 2.24 1.75 - 2.24 1.75 - 3.43 1.75 -	0.0- 0.0- 0.0- 0.4	.5- 1 0.9         	.0- 1 1.4 	OF HE	EIGHT A ERIOD(S 2.0- 2 2.4 2.02 3.55) 1.555 1.555 1.555 1.5545 1.555 1.5545 1.555 1.5545 1.556 1.556 1.556 1.556 1.556 1.556 1.566 1	ND PER ECONDS .5- 3 .2.9  0 0 07 Al (DEG A ND PER ECONDS	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5- 4 3.9        	7.5 TION	CONSER : : : : : : : : : : : : : : : : : : :	202
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.25 - 0.74 0.75 - 0.29 1.00 - 1.24 1.25 - 1.74 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 1.75 - 2.24 1.75 - 2.24 1.75 - 3.24 1.75 - 3.24 1.75 - 4.24 1.75 - 4.24 1.75 - 1.75 1.75 - 1.75 1.75 -	0.0- 0.0- 0.0- 0.4	\$ 1 0.9 1	.0- 1 1.4 	OF HE	EIGHT A ERIOD(S 2.0-4 2.0-4 2.0-4 2.0-5 1.0545 1) = 1. E CLASS FIGHT A EPIOD(S 2.0-4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.	ND PER 3 3 2 9 3 0 0 7 AI 10 PER 3 ND PER	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5- 4 3.9         	7.5 TION	LÖNGER	2021 36559 186558 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.20 - 0.74 0.75 - 1.29 1.05 - 1.49 1.75 - 1.29 1.75 -	0.0- 0.0- 0.0- 0.4	.5- 1 0.9         	.0- 1 1.4 	OF HE	EIGHT A ERIOD(S 2.0-4 2.0-4 2.0-4 2.0-5 1.0545 1) = 1. E CLASS FIGHT A EPIOD(S 2.0-4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.	ND PER ECONDS .5- 3 .2.9  0 0 07 Al (DEG A ND PER ECONDS	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5- 4 3.9        	7.5 TION	CONGER	2021 36559 186558 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49 0.25 - 0.79 1.00 - 1.79 1.50 - 1.79	0.0- 0.0- 0.0- 0.4	.5- 1 0.9         	.0- 1 1.4 	OF HE	EIGHT A ERIOD(S 2.0-4 2.0-4 2.0-4 2.0-5 1.0545 1) = 1. E CLASS FIGHT A EPIOD(S 2.0-4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.	ND PER SECONDS 3 0 0 7 AI ODEG . ND PER ECONDS . 5-9 3	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5- 4 .3.9         	7.5 TION	CONGER	2021 36559 186558 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.25 - 0.49 0.70 - 0.79 1.00 - 1.29 1.25 - 1.79 1.75 - 1.29 1.75 - 2.49 1.75 - 2.49 1.75 - 1.29 1.75 - 1.49 1.75 - 1.49 1.75 - 1.49 1.75 - 1.49 1.75 - 1.49 1.75 - 1.49 1.75 - 1.49 1.75 - 0.74 1.75 - 0.74 1.75 - 0.74 1.75 - 0.74 1.75 - 0.74 1.75 - 0.74 1.75 - 0.24	0.0- 0.0- 0.0- 0.4	.5- 1 0.9         	.0- 1 1.4 	OF HE	EIGHT A ERIOD(S 2.0- 2 2.4 2.02 3.55) 1.555 1.555 1.555 1.5545 1.555 1.5545 1.555 1.5545 1.556 1.556 1.556 1.556 1.556 1.556 1.566 1	ND PER ECONDS .5-9 0 07 Al (DEG ND PER ECONDS	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5- 4 .3.9         	7.5 TION	CONGER	2021 36559 186558 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.25 - 0.74 0.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24	0.0- 0.0- 0.0- 0.4	.5- 1 0.9         	.0- 1 1.4 	OF HE	EIGHT A ERIOD(S 2.0-4 2.02 3.551 3.551 42.55 6.08 105.45 T) = 1. E CLASS FIGHT A EPIOD(S 2.0-4 2.0-5 3.0-2	ND PER SECONDS 3 0 0 7 AI ODEG . ND PER ECONDS . 5-9 3	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5- 4 .3.9         	7.5 TION	CONGER	2021 36559 186558 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0. 24 0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.24 1.25 - 1.74 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.27 - 2.24 1.27 - 2.24 1.27 - 2.24 1.27 - 2.24 1.27 - 2.24 1.27 - 0.24 1.27 - 0.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24 1.27 - 1.24	0.0- 0.0- 0.0- 0.4	.5- 1 0.9         	.0- 1 1.4 	OF HE	EIGHT A ERIOD(S 2.0-4 2.02 3.551 3.551 42.55 6.08 105.45 T) = 1. E CLASS FIGHT A EPIOD(S 2.0-4 2.0-5 3.0-2	ND PER SECONDS 3 0 0 7 AI ODEG . ND PER ECONDS . 5-9 3	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5- 4 .3.9         	7.5 TION	CONGER	2021 36559 186558 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0.24 0.24 0.250 - 0.24 0.79 1.00 - 1.77 1.00 - 1.77 1.75	0.0- 0.0- 0.5  (ICN 7 = 0.5  P DEPTH = ENT OCCUPE	65.5-1 65.8 L 65.8-1 7.000 65.9-1	.0- 1 1.4 	OF HI	EIGHT A  ERIOD(S  2.0-4  2.02  3.5512  3.5512  1.503  1.5035  1.5035  E CLASS  FIGHT A  EPIOD(S  2.0-4  3.5035  3.6035  3.6035  3.6035  3.6035  3.6035  3.6035  3.6035  3.6035  3.6035  3.6035  3.6035	ND PER SECONDS 3 0 07 AI (DEG ND PER ECONDS 3 405	100 BY ) .0- 3 .3.4  6 NGLE CL  AZIMUTH 100 BY ) .0- 3.4	OIREC .5- 4 .3.9      	7.5 TION	LÖNGER	25519 448258 0 0 0 0 0 0 0
HEIGHT(FEET)  0.24 0.25 0.24 0.25 0.24 0.25 0.29 1.00 0.75 1.00 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	0.0- 0.0- 0.0- 0.4	6 SEASON TO TO TO TO TO TO TO TO TO TO TO TO TO	.0- 1 1.4 	OF HE .5-9 6 1 HS(F) 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	EIGHT A  ERIOD(S  2.0-4  2.02  3.551  6.08  1.0545  1.0545  T) = 1.  E CLASS  FIGHT A  EPIOD(S  2.0-4  3.553  4.05  1.0776	ND PER SECONDS 3 07 AI (DEG ND PER ECONDS 3 405	IOD BY ) .0- 3 .3-4  i i i i i i i i i i i i i i i i i i	DIREC .5-94 .60 % LASS % 60 DIREC .5-94	7.5 TION	LÖNGER	2021 36559 186558 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

WATE	ST.	ATION :	7 FEET	EASON	3	FOR A	LL DIRE	CTIONS	3		
PERCE	NT OCCU	RRENCE (X	rooj.	OF HE	IGHT A	ND PER	IOD FOR	ALL C	IRECT	rions	
HEIGHT(FEET)				P	ERIOD(	SECOND	(5)				TOTAL
	0.0-	0.5- 1.	)- 1 1.4	1.9	2.0-	2.5-	3.0- 3	3.5- 4 3.9	• · 0- 4 . 4	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	729 5693 2664	36 72	:	:	:	:	76 <b>5</b> 5693 2736
0.75 - 0.99 1.00 - 1.24	:	:	:	:	255 36	182 36 36	109 36	:	:	•	546 108 36
1.50 - 1.74	:	:	:	:	:		:	:	:	:	30
2.00 - 2.24 2.25 - 2.49	:	:	:	:	:	:	:	:	:	•	0
2.50 - GREATER TOTAL	ō	ò	ò	Ò	9377	362	145	Ò	Ò	Ò	U
AVE HS(FT)	= 0.45	LARGES	T HS(	FT) =	1.35	TOTA	L CASES	3 = 3	274.		

STAT WATE PERC	ION 7 S R DEPTH = ENT OCCURE	SEASON 7.00 RENCEC	3 FEET X1000)	ANGL	E CLASS	(DEG A	AZIMUTH	1)= 27 DIREC	0.0 TTON		
HEIGHT(FEET)					ERIOD(S						TOTAL
	0.0- 0.	.5- 1 0.9	.0- 1 1.4	.5- 1.9	2.0- 2	·5- 3	.0- 3 3.4	.5- 4 3.9	.0- 4 4.4 i	5- ONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	:	:	729 7299 4744 729	: 1094	:	:	:	•	729 7299 4744 1823
1.00 - 1.24	•			:	:	364			:	•	1823 364 0 0 0
1.50 - 1.74	:	:	:	:	:	:	:	:	:	:	0
2.25 - 2.49 2.50 - GREATER	•	:	:	•	:		•	:	•	:	ŏ
TOTAL	0	Ö.	Ó	_		1458	Ò	0	0	Ö	•
AVERAGE HS	(FT) = 0.5	91 L.	ARGEST	HOLF	T) = 1.	UG A	NGLE CI	_A35 /.	= 15.0	J	
SŢĄŢ	ION7_5	SEASON	3	ANGL	E CLASS	(DEG	AZIMUTI	1)= 29	2.5		
WATE PERC	ION 7 S R DEPTH = ENT OCCURE	7.00 RENCE()	X1000)	OF H	EIGHT A	ND PER	IOD BY	DIREC	TION		
HEIGHT(FEET)					ERIOD(S						TOTAL
0.04	0.0- 0.	.5- 1 0.9	.0- 1	1.9	2.0- 2	·5- 3	.0- 3 3.4	.5- 4 3.9	.0- 4 4.4 i	5- ONGER	•
0.25 - 0.49	:	:	:	:	2919 2189		:	•	:	:	2919 2189
0.75 - 0.99 1.00 - 1.24	:	:	:		:	:	:	:		:	e i
1.25 - 1.49 $1.50 - 1.74$	•	•		:	•	:		•	:	:	000000000000000000000000000000000000000
1.75 - 1.99	:	:	:	:	:	:	:	:	•	:	Ď Q
2:25 - 2:49 2:50 - GREATER TOTAL	Ò	ò	ė	ò	5108	ò	ò	÷	ò		0
TOTAL	U	U	•	•	3100	U	v	•	·	Ū	
AVERAGE HS	(FT) = 0.4	6 L	ARGEST	HS(F	T) = 0.	58 Al	NGLE CI	.ASS %	= 5.3	Ĺ	
	(FT) = 0.4  ION 7 5 P DEPTH = ENT OCCURR									L	
				ANGL!		(DEG A	AZIMUTH			L	TOTAL
STAT Wate Perc	ION 7 S P DEPTH = ENT OCCURE	SEASON 7.00 RENCEL	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A	(DEG AND PERT	AZIMUTH	1)= 31: DIREC	5.0 TION .0- 4.	.5- .onger	TOTAL
STAT Wate Perc	ION 7 S P DEPTH = ENT OCCURR	SEASON 7.00 RENCEL	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOD(S	(DEG AND PERT	AZIMUTH IOD BY	1)= 31: DIREC	5.0 TION .0- 4.	.5-	TOTAL 0 1459
STAT Wate Perc	ION 7 S P DEPTH = ENT OCCURR	SEASON 7.00 RENCEL	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4	(DEG AND PERT	AZIMUTH IOD BY	1)= 31: DIREC	5.0 TION .0- 4.	.5-	1459 0 364
STAT Wate Perc	ION 7 S P DEPTH = ENT OCCURR	SEASON 7.00 RENCEL	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4	(DEG AND PERT	AZIMUTH IOD BY	1)= 31: DIREC	5.0 TION .0- 4.	.5-	1459 0 364
STAT Wate Perc	ION 7 S P DEPTH = ENT OCCURR	SEASON 7.00 RENCEL	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4	(DEG AND PERT	AZIMUTH IOD BY	1)= 31: DIREC	5.0 TION .0- 4.	.5-	1459 0 364
STAT Wate Perc	ION 7 S P DEPTH = ENT OCCURR	SEASON 7.00 RENCEL	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOU(S 2.0- 2 2.4 1459 364	(DEG AND PERT	AZIMUTH IOD BY	1)= 31: DIREC	5.0 TION .0- 4.	.5-	1459
STAT WATE PERC HEIGHT(FEET)  0.2490.249499999999999999999999999999999	ION 7 S P DEPTH = ENT OCCURR	SEASON 7.00 RENCEL	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4	(DEG AND PERT	AZIMUTH IOD BY	1)= 31: DIREC	5.0 TION .0- 4.	.5-	1459 0 364
STAT WATE PERC PERC PERC PERC PERC PERC PERC PER	ION 7 5 P DEPTH = ENT OCCURR 0.0- 0.	5EASON PENCE()	3 X1600) .0- 1 1.4	ANGLI	E CLASS EIGHT A ERIOU(S 2.0- 2 2.4 1459 364	(DEG AND PER ECONDS .5- 3 2.9	AZIMUTH IOD BY ) .0- 3 3.4	1)= 31: DIREC .5- 4 3.9	5.0 FION	5- UNGER : : : : : :	1459 0 364
STAT HATE PERC HEIGHT (FEET)  0.24 0.250 - 0.49 0.575 - 1.29 1.575 - 1.29 1.575 - 1.29 2.350 - 1.24 2.350 - 1.49 2.350 - 1.49 2.44 AVEPAGE HS	ION 7 S P DEPTH = ENT OCCURR  0.0- 0. 0.4	5EASON 7 00 P 10 0 P 10 P 10 P 10 P 10 P 10 P	3 FEET X1000) .0- 1 1.4    	ANGLI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 2 1459 364	(DEG AND PERSECONDS	AZIMUTH IOD BY ) .0- 3 3.4	1)= 31: DIREC .5- 4  3.9     	5.0 FION .0- 4.4 1	5- UNGER : : : : : :	1459 0 364
STAT WATE PERC HEIGHT (FEET)  0.24 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.4	ION 7 5 P DEPTH = ENT OCCURR 0.0- 0.	5EASON 700 RENCE (1)	3 FEET X1000) .0- 1 1.4      	ANGLI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0.	(DEG A	AZIMUTH  IOD BY  ) .0- 3 3.4	1)= 31: DIREC: .5- 4        	5.0 FION .0- 4.4 1	5- UNGER : : : : : :	1459 0 364
STAT WATE PERC HEIGHT (FEET)  0.24 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.4	ION 7 S P DEPTH = ENT OCCUR  0.0- 0.  0.4	5EASON 700 RENCE (1)	3 FEET X1000) .0- 1 1.4      	ANGLE DF HI P -5 0 HS(F	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0.	(DEG A	AZIMUTH  100 BY  10- 3  3.4  0  NGLE CI	1)= 31: DIREC: .5- 4        	5.0 FION .0- 4.4 1	5- UNGER : : : : : :	1459 0 364
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 0.474 0.26 0.275 0.2	ION 7 S P DEPTH = ENT OCCUR  0.0- 0.  0.4	GEASON RENCE (1	3 X1000) .0- 1 1.4      	ANGLE DF HI PI  O ANGLE OF HI PI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0. E CLASS EIGHT A ERIOD(S	(DEG AND PERECONDS	AZIMUTH  100 BY  1.0- 3  3.4	1)= 31: DIREC .5-9 4 	5.0 FION  .0- 4.4	5- UNGER : : : : : :	1459 364 00 00 00 00 00
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	ION 7 S P DEPTH = ENT OCCUR  0.0- 0.  0.4	GEASON RENCE (1	3 X1000) .0- 1 1.4      	ANGLE DF HI PI  O ANGLE OF HI PI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0.  E CLASS EIGHT A ERIOD(S	(DEG AND PERECONDS .5-3 3 2.9	AZIMUTH  100 BY  1.0- 3  3.4	1)= 31: DIREC .5-9 4 3.9 	5.0 FION  .0- 4.4	5- CONGER	1459 364 00 00 00 00 00 00 00 00 00 00 00 00 00
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.24 0.25 0.25 0.24 0.25 0.25 0.24 0.25 0.25 0.24 0.25 0.25 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	ION 7 S P DEPTH = ENT OCCUR  0.0- 0.  0.4	GEASON RENCE (1	3 X1000) .0- 1 1.4      	ANGLE DF HI PI  O ANGLE OF HI PI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG AND PERECONDS .5-3 3 2.9	AZIMUTH  100 BY  1.0- 3  3.4	1)= 31: DIREC .5-9 4 3.9 	5.0 FION  .0- 4.4	5- CONGER	1459 364 00 00 00 00 00 00 00 00 00 00 00 00 00
STAT WATE PERC HEIGHT (FEET)  0.249 0.4749 0.249 0.5750 - 1.2249 1.2249 1.22550 - 1.22550 - 1.2222 1.22550 - 1.2222 1.22550 - 1.2222 1.22550 - 1.22550 - 1.22550 1.225	ION 7 S P DEPTH = ENT OCCUR  0.0- 0.  0.4	GEASON RENCE (1	3 X1000) .0- 1 1.4      	ANGLE DF HI PI  O ANGLE OF HI PI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG AND PERECONDS .5-3 3 2.9	AZIMUTH  100 BY  1.0- 3  3.4	1)= 31: DIREC .5-9 4 3.9 	5.0 FION  .0- 4.4	5- CONGER	1459 364 00 00 00 00 00 00 00 00 00 00 00 00
STAT WATER  HEIGHT (FEET)  0.2494949  0.2494949  0.25050-1122249  1122225  TOTAL  AVEPAGE HS  STAT WATER  AVEPAGE HS  STAT WATER  4944949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949	ION 7 S P DEPTH = ENT OCCUR  0.0- 0.  0.4	GEASON RENCE (1	3 X1000) .0- 1 1.4      	ANGLE DF HI PI  O ANGLE OF HI PI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG AND PERECONDS .5-3 3 2.9	AZIMUTH  100 BY  1.0- 3  3.4	1)= 31: DIREC .5-9 4 3.9 	5.0 FION  .0- 4.4	5- CONGER	1459 364 00 00 00 00 00 00 00 00 00 00 00 00 00
STAT WATER  HEIGHT (FEET)  0.2494949  0.2494949  0.25050-1122249  1122225  TOTAL  AVEPAGE HS  STAT WATER  AVEPAGE HS  STAT WATER  4944949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949  10.2494949	ION 7 S P DEPTH = ENT OCCUR  0.0- 0.  0.4	GEASON RENCE (1	3 X1000) .0- 1 1.4      	ANGLE DF HI PI  O ANGLE OF HI PI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG AND PERECONDS .5-3 3 2.9	AZIMUTH  100 BY  1.0- 3  3.4	1)= 31: DIREC .5-9 4 3.9 	5.0 FION  .0- 4.4	5- CONGER	1459 364 00 00 00 00 00 00 00 00 00 00 00 00 00
STAT WATE PERC HEIGHT (FEET)  0.249 0.4749 0.249 0.2555 - 112.249 0.2555	ION 7 = P DEPTH = COLUMN O	650 L	3 X1000) .0- 1 1.4       	ANGLI DF HI P .5-9  OF HI PI .5-9	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 364 1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG AND PERECONDS .5-3 3 CONDS .5-3 3 CONDS .5-3 3 CONDS .5-5 3 CONDS .5-6 CONDS .5-7 3 CONDS .	AZIMUTH  100 BY  1.0- 3  3.4	1)= 31: DIREC .5-9 4 	5.0 FION .0- 4.4         	5-GER	1459 364 0 0 0 0 0 0 0 0 0 0 0 0

STATI WATER PERCE HEIGHT(FEET)	ON 7 S DEPTH = NT OCCURR	EASON 7.00 ENCE(X	3 FEET (1000)	OF HE	CLASS	ND PER	IOD BY	H)= 180 DIRECT	.O ION		TOTAL
nelon (Teer)	0.0- 0.	5- 1. 0.9	0- 1.					.5- 4. 3.9	0- 4 4.4	4.5- LONGER	
0.25 - 0.24 0.25 - 0.74 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.55 - 1.49 1.55 - 1.74 1.75 - 2.24 2.55 - 2.49 2.55 - GREATER TOTAL					364 8759 3284 364 		· · · · · · · · · · · · · · · · · · ·	i i i i i	· · · · · · · · · · · · · · · · · · ·		364 87594 360 000 000 000
STATI WATER PERCE HEIGHT(FEET)	ON 7 S DEPTH = NI OCCURR	EASON 7.00 ENCE()	3 FEET ×1000)			ND PER	IOD BY	H)= 202 DIRECT	NOI		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1. 1.4	.5- 1.9	2.0- 2	2.5- 3	3.0-	3.5- 4	0-	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.005 - 1.49 1.550 - 1.74 1.550 - 1.99 2.05 - 2.24 2.55 - 2.69 EATER		· · · · · · · · · · · · · · · · · · ·			1459 3284 729 364 						1459 322 72 3640 0000 0000
AVERAGE HS	FT1 = 0 3	KA 1.	ADCECT	HSIE	T) = 1	06 6	ANGLE (	CLASS %	= 5	.8	
ATENAGE 1131	, - •	, L	MKGEJI	113(1	.,	. • •					
	ION 7 S DEPTH =			ANGL	E CLASS	S (DEG	AZIMU				TOTAL
	ION 7 S DEPTH = ENT OCCURE	SEASON 7,00 RENGEC	3 FFET X1000)	ANGL OF H	E CLAS: EIGHT / EPIOD(:	S (DEG AND PER SECONOS	AZIMU RICO B	TH)= 22 Y DIREC	5.0 TION	4.5- 10NOFR	TOTAL
STATI HATER FLOCE	O.O- 0:	SEASON 7 00 0 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 FFET X1000)	ANGL 0F H P 1.9	E CLASS EIGHT / EPIDD(5 2.0- 2.4 364 4014 - - - - - - - - - - - - - - - - - - -	5 (DEG AND PER 5ECONDS 2.5-9 : 	AZIMU PICO B 3.0- 3.4	TH)= 22 Y DIREC	5.0 TION .0-4.4 	LÖNGER	364 83014 4010 364 000 000
STATI HATER FLOCE HEIGHT(FEET)  0. 2-0.24 0.25-0.49 0.75-0.79 1.00-1.24 1.50-1.74 1.750-1.74 1.750-1.74 1.750-1.24 1.750-	ION 7 5 DEPTH = 100 CURF	SEASON 7 00 2 2 1 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2	3 FFET X1000) .0- 1 1.4	ANGL OF H P .5- 1.9	E CLAS: EIGHT / EPIDD(: 2.0- 2.4 364 8374 4014 10772 T) = 1	5 (DEG AND PER SECONDS 2.5-9 : 	AZIMUPICO B 3.0- 3.4	TH)= 22 Y DIREC 3.5- 4 	5.0 TION .0-4.4    	LÖNGER	364 8304 4010 364 364 00
STATI HATER FLOCE HEIGHT(FEET)  0. 2-0.24 0.25-0.49 0.75-0.79 1.00-1.24 1.50-1.74 1.750-1.750 1.750-1.7	O.O- 0:	5EASON 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0	3.0- 1 1.4	ANGL OF H P .5-9  O HSCF ANGL	E CLAS: EIGHT / EPIOD(: 2.0- 4.2.4 364 83.4 4014 10772 T) = 1 E CLAS EIGHT	S (DEG AND PER SECONDS 2.5-9 364 364 35 (DEG AND PEI SECOND	AZIMU PICO B S) 3.0 3.4  CONTROL B AZIMU RIOD B S)	TH)= 22 Y DIREC 3.5- 4 	5.0 TION -0-4.4 -1.5 0 = 13	ONGER : : : : : : : : : : : : : : : : : : :	364 8304 4010 364 364 00
STATI HATER FLOCE HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.74 0.75 - 1.79 1.50 - 1.79 2.00 - 2.29 2.50 - 2.69 2.50 - 2.69 AVERAGE HS  STATI WATER PLOCE HEIGHT(FEET)	ON 7 STEPTH = 100 COURT   100	55 ASON 27.00 RENGE(	3.0- 1 1.4	ANGL OF H P 5-1.9 0 HSCF	E CLAS: EIGHT / EPIOD(5) 2.0- 2.4 364 8354 4014 12772 T) = 1 E CLAS EEGHT POFIOD( 2.0- 2.4	S (DEG AND PER SECONDS 2.5-9 364 364 35 (DEG AND PEI SECOND	AZIMU PICO B S) 3.0 3.4  CONTROL B AZIMU RIOD B S)	TH)= 22 Y DIREC 3.5- 4 	5.0 TION -0-4.4 -1.5 0 = 13	ONGER : : : : : : : : : : : : : : : : : : :	364 8394 4014 3640 000 000
STATI HATER FLOCE HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.49 0.755 - 0.24 1.750 - 1.24 1.750 - 1.29 1.750 - 1.29 1.750 - 2.49 1.750 - 2.49 2.50 - 6.84 1.750 - 2.49 2.50 - 6.84 1.750 - 1.79 2.50 - 1.79 2.700 - 2.49 2.700 - 2.49 2.700 - 2.49 2.700 - 2.49 2.700 - 3.700 - 3.700 2.700 - 3.700 - 3.700 2.700 - 3.7	ION 7 5 DEPTH = 100 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	55 ASON 27.00 RENGE(	3 FEET X1000 ) . 0- 1 1.4	ANGL OF H P 5- 1.9 OF H F 5- 1.9	E CLAS: EIGHT / EPIOD(: 2.0- 4.2.4 364 83.4 4014 10772 T) = 1 E CLAS EIGHT	S (DEG AND PER SECONDS 2.5-9 364 364 35 (DEG AND PEI SECOND	AZIMU PICO B S) 3.0 3.4  CONTROL B AZIMU RIOD B S)	TH)= 22 Y DIREC 3.5- 4 	5.0 TION -0-4.4 -1.5 0 = 13	ONGER : : : : : : : : : : : : : : : : : : :	3644 8394 4014 3640 3600 000

	ION 7 S R DEPTH = ENT OCCURR	SEASON 7.00 PENCE(X	3 FEET (1000)					TH)= 9 Y DIREC	0.00 HOIT:		<b></b>
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1. 1.4		ERIOD(S 2.0- ( 2.4			3.5- <sub>0</sub> 4	.0-	4.5- LONGER	TOTAL
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:		364 3284 1459	:	3. <b>4</b>	3.9			364 3234 1459
0.75 - 0.99 1.00 - 1.24 1.25 - 1.49	:	•		:	:	:	:	:	:	:	0
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49	:	:	:	:	:	:	:	:		:	00000000
2.50 - GREATER	ó	Ö	Ò	ö	5107	Ó		Ò	, ,	Ò	Ō
AVERAGE HS	(FI) = 0.4	92 LA	RGEST	HS(F	T) = 0.	.72 1	ANGLE	CLASS %	. = 5	.1	
STAT WATE PERC	ION 7 S R DEPTH = ENT OCCURR	SEASON 7.00 PENCELX	3 FEET (1000)	ANGLI	E CLASS	S (DEG AND PER	AZIMU RIOD B	TH)= <b>11</b> Y DIREC	.2.5 TION		
HEIGHT(FEET)					ERIODUS			<b>.</b>			TOTAL
0 - 0 36	0.0- 0. 0.4	5- 1. 0.9	0- 1. 1.4	1.9	2.0- 6	2.5-	3.0- 3.4	3.5- 4 3.9	4.4	4.5- LCHGER	•
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	•	:	:	2189 2519 364	:	•	:	:	:	2189 2919 364
1.00 - 1.24 1.25 - 1.74	:	:	:	:	304	:	:	:	•	:	3070
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	÷	:	:	:	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL	Ó	Ò	Ò	Ò	5472	ó	ò	Ò	Ò	Ö	ŏ
AVERAGE HS	(FT) = 0.5	O LA	RGEST	HS(F	T) = 0.	.85	ANGLE	CLASS %	: = 5	.5	
STAT WATE	ION 7 9	SEASON 7.00	3 FFFT	ANGLE	E CLASS	G (DEG	AZIMU	TH)= 13	5.0		
STAT WATE PERC HEIGHT(FEET)	ION 7 S R DEPTH = ENT OCCURR	SEASON 7.00 ENCECX	3 FEET 1000)	OF H		ND PER	RIOD B				TOTAL
PERCI	ENT OCCURR	ENCECX	3 FEET 10001	OF HE	EIGHT #	AND PER	RIOD B	Y DIREC	TICN	4.5- LONGER	TOTAL
PERCI	ENT OCCURR	ENCECX	10001	OF HE	EIGHT # ERIOD(S 2.0- 2 2.4 729 1459	AND PER	RIOD B	Y DIREC	TICN	4.5- LÖNGER :	1093
PERCI	ENT OCCURR	ENCECX	10001	OF HE	EIGHT 8 ERIOD(S 2.0- 2	NO PER SECONDS 2.5-	RIOD B	Y DIREC	TICN	4.5- LONGER : : :	1093
PERCO HEIGHT(FEET) 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.50 - 1.74	ENT OCCURR	ENCECX	10001	OF HE	EIGHT # ERIOD(S 2.0- 2 2.4 729 1459	NO PER SECONDS 2.5-	RIOD B 5) 3.0- 3.4	Y DIREC	TICN	4.5- LENGER : : : :	1093
PERCO HEIGHT(FEET) 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.50 - 1.74	ENT OCCURR	5- 1. 0.9	0- 1.4	OF HE	EIGHT # ERIOD(\$ 2.0-4 729 1459 1094	364	RIOD B 5) 3.0- 3.4 : 364	Y DIREC	TICN	4.5- LONGER	
PERCO HEIGHT(FEET) 0. 25 - 0.24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.24 1.25 - 1.49 1.750 - 1.99	0.0- 0.	5- 1. 0.9 :	0- 1. 1.4	OF HE PI	EIGHT # ERIOD(S 2.0- 2 2.4 729 1459	364	RIOD B 5) 3.0- 3.4  364	Y DIREC	.0- 4.4	LONGER	1093
PERCI HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.550 - 1.74 1.550 - 1.74 1.550 - 1.24 1.550 - 1.24 1.550 - 1.24 1.550 - 1.24 1.550 - 1.24 1.550 - 1.24 1.550 - 1.24 1.550 - 1.24 1.550 - 1.34 1.550 - 1	0.0- 0.	5- 1. 0.9 :	0- 1. 1.4	OF HE PI	EIGHT # ERIOD(\$2.0-4 & 2.4 & 2	364	RIOD B 5) 3.0- 3.4  364	Y DIREC 3.5- 4	.0- 4.4	LONGER	1093
PERCO HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.50 - 1.74 1.50 - 1.24 1.50 - 2.49 1.50 - 2.49 1.50 - AVFRAGE HS	0.0- 0. 0.4	5- 1. 0.9 1. 0.9 0.00	0- 1. 1.4 : 	OF HE	EIGHT # ERIOD(S 2.0-4 729 1459 1094	364 364 364 364 364	RIOD B 5) 3.0- 3.4 364 4 364 ANGLE	Y DIRECT 3.5-94	in in in in in in in in in in in in in i	LONGER	1093
PERCO HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.50 - 1.74 1.50 - 1.24 1.50 - 2.49 1.50 - 2.49 1.50 - AVFRAGE HS	0.0- 0. 0.4	5- 1. 0.9         	0- 1. 1.4 	OF HE	EIGHT // ERIOD(S 2.0-4 729 1459 1094 3282 T) = 0.	364 .82 / GECONDS	364 364 ANGLE (	Y DIRECT 3.5- 4 3.9	0 4.4 6.4 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	LCNSER	1093
DERCO HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.24 1.50 - 1.49 1.50 - 1.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.70	0.0- 0. 0.4	5- 1. 0.9         	0- 1. 1.4 	OF HE	EIGHT # ERIOD(S 2.0-4 729 1459 1694 3282 T) = 0.	364 .82 / GECONDS	364 364 ANGLE (	Y DIRECT 3.5- 4 3.9	0 4.4 6.4 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	LCNSER	1093 1497 1077 1000 000 000 000 000
PERCI HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.49 1.25 - 1.49 1.750 - 1.94 1.750 - 2.49 1.750 - 2.49 1.750 - 2.49 1.750 - 2.49 1.750 - 1.89 2.25 - GPEATER AVERAGE HS  STAT WATER PERCI	0.0- 0. 0.4	5- 1. 0.9         	0- 1. 1.4 	OF HE	EIGHT // ERIOD(S 2.0-4 729 1459 1094 3282 T) = 0.	364 364 364 364 364 364 364 364 364 364	364 364 364 ANGLE ( AZINU RIOD 8	Y DIRECT 3.5- 4 3.9	0 4.4 6.4 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	LCNSER	1093 14959 10959 10964 00 00 00 00
PERCU HEIGHT(FEET)  0.24 0.24 0.75 - 0.49 0.79 1.025 - 1.474 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 1.24 1.250 - 0.47 1.250 - 0.47 1.260 1	0.0- 0. 0.4	5-9 1. 6 9 LA 6 69 LA 6 6 EASON ENCE(X	0- 1. 1.4 	OF HE	EIGHT # ERIOD(S 2.0-4 729 1459 1694 3282 T) = 0.	364 364 364 364 364 364 364 364	364 364 364 364 ANGLE (	Y DIRECT 3.5- 4 3.9	0 4.4 6.4 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	LCNSER	1959+400000000000000000000000000000000000
PERCU HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.749 1.00 - 1.49 1.50 - 1.749 1.50 - 2.49 AVERAGE HS AVERAGE HS  STATE HEIGHT(FEET)  0.24 0.59 - 0.49 0.59 - 0.249 0.50 - 1.29 1.05 - 1.29 1.05 - 1.29 1.05 - 1.29 1.05 - 1.29	0.0- 0. 0.4	5- 1. 0.9         	0- 1. 1.4 	OF HE	EIGHT # ERIOD(S 2.0-4 729 1459 1694 3282 T) = 0.	364 .82 / .82 /	RIOD B 5) 3.0- 364 ANGLE AZIMU RIOD B 5) 3.0- 3.4	Y DIRECT 3.5- 4 3.9	0 4.4 6.4 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	LCNSER	14959-44000000000000000000000000000000000
PERCU HEIGHT(FEET)  0.24 0.25 - 0.49 0.70 - 1.24 1.50 - 1.74 1.50 - 1.24 1.50 - 1.24 1.50 - 2.49  AVERAGE HS  STAT WATER AVERAGE HS  0.25 - 0.49 0.50 - 0.24 0.50 - 0.24 1.50 - 1.49 1.50 - 1.50 1.50 - 1.74	0.0- 0. 0.4	5-9 1. 6 9 LA 6 EASON ENCE(X	0- 1. 1.4 	OF HE	EIGHT # ERIOD(S 2.0-4 729 1459 1694 3282 T) = 0.	364 .82 / .82 /	364 364 ANGLE ( AZINU B 5) 3.0- 3.4	Y DIRECT 3.5- 4 3.9	0 4.4 6.4 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6	LCNSER	1459+400000000000000000000000000000000000

	ION 7 S P DEPTH = ENT OCCURR	EASON 7.00 ENCE(X	3 FEET (1000)					direct	). TION		T0741
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1. 1.4		RIOD(S			.5- 4. 3.9	.0- 4.	5- ONGER	TOTAL
- 0.24 0.25 - 0.49 0.75 - 0.79 1.05 - 1.24 1.550 - 1.74 1.550 - 1.79 2.050 - 2.24 2.550 - 2.2	: : : : : : : :				729 	· · · · · · · · · · · · · · · · · · ·					729 000 000 000 000 000
STATI	ION 7 S	EASON	3	ANGLE	CLASS	(DEG A	AZIMUTI	1)= 22	2.5		
MÅTER PERCE HEIGHT(FEET)	ION 7 S R DEPTH = ENT OCCURR	7.00 ENCE()	FEET (1000)		IGHT A			DIRECT	LION		TOTAL
neloni(FEEI)	0.0- 0.	5- 1. 0.9	0- 1. 1.4		.0- 2			.5- 4. 3.9	0- 4 4.4 [	5- ONGER	TOTAL
- 0.24 0.25 - 0.49 0.75 - 0.79 1.05 - 1.24 1.550 - 1.74 1.750 - 1.99 2.05 - 2.49 2.55 - 2.49 2.55 - 2.49				:	1459 729						1459 729 00 00 00 00
STAT: WATER PERCE HEIGHT(FEET)	ION 7 S R DEPTH = ENT OCCUPR 0.6- 0.			PE	CLASS IGHT A RIOD(S	ECONDS	)			5- ONGER	TOTAL
	0.5- 0.4	5- 1. 0.9 .		PE 5- 2 2 1.9 2	RIOD(S .0- 2 2.4 1459 364  2187	ECONDS:	0-3.4		0- 4:4		TOTAL  364 1459 364 00 00 00
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.79 1.05 - 1.29 1.25 - 1.74 1.25 - 1.74 1.25 - 2.24 2.50 - 3.84 2.55 - 3.84 AVERAGE HS	0.5- 0. 0.4	5- 1. 0.9	0- 1.4 	PE 5- 2 1.9         	RIOD(S .0- 2 .4 1459 364  2187 ) = 0. CLASS IGHT A RIOD(S	ECONDS  5-9 3  6  6  6  6  CDEG A  ND PER:	O 3.4 3.4 3.4 3.6 3.4 3.6 3.6 3.6 3.6 C.1 3.6	.5- 4. 3.9 0 LASS %	0- 4 i		364 1459 364 0

WAT! PERC	ST P DEPTH ENT OCCU	TATION 7 = 7 00 JRRENČE(X1	SEASO FEET 00) OF H	N 2 IEIGHT	FOR AL AND PERS	LL DIRE	CTIO	US DIRECT	TIONS	
HEIGHT(FEET)					( SECONDS					TOTAL
	0.0-	0.5- 1.0	- 1.5- .4 1.9	2.0-	2.5- 3	3.0- 3 3.4	.5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.99 1.050 - 1.249 1.50 - 1.74 1.55 - 1.74 1.55 - 2.49 2.25 - 2.68 TOTAL			· · · · · · · · · · · · · · · · · · ·			196 196 1649 49 49 506		32 32		457 492817 293817 168075 4095 00
AVE HS(FT	0.65	LARGEST	HS(FT)	= 1.82	TOTAL	LCASES	=	612.		

ST HA PEI HEIGHT(FEET)	ATION 7 TER DEPTH = RCENT OCCUR	SEASON 7.00 RENCE(	2 FEET X1000)		E CLASS EIGHT A			H)= 27 DIREC	0.0 TION		TOTAL
	0.0- 0	.5- 1 0.9	.0- 1.		2.0- 2			.5- 4 3.9	.0-	4.5- LONGER	
- 0.24 - 0.474 0.50 - 0.799 1.555 - 1.749 1.555 - 1.249 1.555 - 2.249 1.555 - 2.249 1.555 - 3.249 1.555	:		· · · · · · · · · · · · · · · · · · ·		163 490 326 163						1690 306 306 300 000 000 000
AVERAGE 1	HS(FT) = 0.	45 L	ARGEST	HS(F)	r) = <b>0</b> .	78 AI	NGLE C	LASS %	= 1	.1	
ST. WA PEI HEIGHT(FEET)	ATION 7 TER DEPTH = RCENT OCCUR	SEASON 7.00 RENCE	2 FEET ×1000)		E CLASS EIGHT A			H)= 29 DIREC	2.5 TION		TOTAL
	0.0- 0	0.5- 1 0.9	.0- 1. 1.4	5- 2 1.9	2.0- 2	.5- 3 2.9	.0- 3 3.4	.5- 4 3.9	.0-4	LONGER	
- 0.24 0.74 0.74 0.75					980 163    				: : : : :		980 163 0 0 0 0
AVEDAGE 1	HS(FT) = 0.	42 L	ARGEST	HS(F)	r) = Q.	81 AI	NGLE C	LASS %	= 1	.1	
AVERAGE											
	ATION 7 TEP DEPTH = RCENT OCCUR	SEASON 7.00 RENCE(.	2 FEET ×1000)		E CLASS EIGHT A ERIOD(S			H)= 31 DIREC	5.0 TION		TOTAL
ST Ha Pei			2 FEET X1000) .0- 1.	PE	RIOD(S	ECONDS				4 .5- LONGER	TOTAL
ST Ha Pei	0.0-4 0			PE	RIOD(S	ECONDS	)			4 LONGER	TOTAL 0664331633000000000000000000000000000000
STA WALL MARKET NO. 224  0.250 - 0.49  1.250 - 1.249  1.250 - 1.249  1.250 - 1.249  1.250 - 2.249  2.250 - 2.249  2.250 - 3.249  2.250 - 3.249	0.0-4 0	0.9 · · · · · · · · · · · · · · · · · · ·		PE 5- 2 1.9	816 816 816 163 163	ECONDS 3 2.9	)	.5- 4	.0-4.4	4 5- LONGER	n
STAWAL WALL WALL WALL WALL WALL WALL WALL	0.0- 0 0.4         	0.9 0.9 0.9 0.0 0.0 58 L. SEASON	.0- 1. 1.4 : 	PEE 5- 2 1.9 0 HS(F1 ANGLE	816 816 816 163 163 163 163 163 163 163 163 163 1	ECONDS .5- 3 .2.9	) .0- 3 .4	.5- 4 3.9         	.0-4.4 		n
D. 25 - 0.24 0.25 - 0.49 0.25 - 0.49 0.75 - 0.29 1.25 - 1.24 1.75 - 1.24 1.75 - 1.79 2.25 - 2.24 2.25 - 3.24 AVERAGE I	0.0- 0 0.4         	0.9 0.9 0.9 0.0 0.0 58 L. SEASON	.0- 1. 1.4 .	PEE 5- 2 1.9 0 HS(F1 ANGLE	816 816 816 163 163 163 163 163 163 163 163 163 1	ECONDS .5- 3 .2.9	) .0- 3 .4	.5- 4 3.9         	.0-4.4 		00 816 816 16 16 00 00 00 TOTAL
STA WAR PEI HEIGHT (FEET )  0.249 0.0555 - 0.474 0.2505 - 1.224 0.2505 - 1.225 0.2505 - 1.226 AVERAGE 1  AVERAGE 1  0.249 0.2505 - 1.224 AVERAGE 1  0.2505 - 1.224 AVERAGE 1  0.2505 - 1.224 AVERAGE 1  0.2505 - 1.224 AVERAGE 1  1.22222  1.22222  1.22222  1.22222  1.22222  1.22222  1.22222  1.22222  1.22222  1.22222  1.22222  1	0.0- 0 0.4 0.4 0.4 0.0- 0 0.4 0.4 0.4 0.4	0 58 L. SEACONDENCE!	.0- 1. 1.4 : 	0 HS(F1	816 816 816 816 816 163 163 163 163 163 163 163 163 163 1	652	) .0- 3 .4	.5- 4 	.0-4.4 ò = 2 7.5 TION .0-4		8163330000 81663300000

STAT:	ION 7 : R DECTH = ENT OCCUR!	SEASON 7.00	2 FEET	ANGL	E CLASS	S (DEG	AZIMUT	(H)= 18	30.0		
PERCI HEIGHT(FEET)	ENT OCCUR	RENCEC.	X1000)			AND PER SECONDS		DIREC	TION		TOTAL
	0.0- 0	.5- 1	.0 1	.5-	2.0-4	2.5- 3	.0 3	5.5- 4	. 0	4.5- LONGER	
0 0.24											,163
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.60 - 1.24	•	:	:	:	1633 1633 1633	:	:	:	:	:	1633
1.00 - 1.24	:	:	÷	:	:	326	:	÷	:	:	326
$\frac{1.50}{1.75} - \frac{1.74}{1.99}$	:					•	:	:	:	:	1647 330 330 330 300 300 300 300 300 300 30
2.00 - 2.24 2.25 - 2.47 2.50 - GPEATER	•	:	:	:	:	•	:	:	:	:	0
TOTAL	Ó	Ò	Ö	Ó	3919	326	Ó	Ò	Ċ	Ó	U
AVERAGE HS	(FT) = 0.!	56 L	APGEST	HSCF	T) = 1	.21 A	NGLE C	CLASS 2	: = 4	2	
CTATI	TON 7 1	C E A C ON	2	AUCL	E (*) A (*)	: (050	A 7 7 6 41 1 T	TU 1 - 20			
MATER WATER PERCE	ION 7 : OPPTH = ENT OCCUPT	7.00 PENCEC	FEET X10001			S (DEG . ALD PER					
HEIGHT(FEET)	0000	· EIIISET I				SECONDS		01	10.11		TOTAL
	0.0- 0	.5- 1	.0 1	.5-	2.9 ;	2.5-3	.03	3.5- 4 3.9	.0-	4.5- LONGER	
0 0.24					490			3. 7	• • •		490
0.25 - 0.49 0.50 - 0.74	•	:	:	:	1307	:	:	:	:	:	1307 450
1.00 - 1.24	:	:	:	:	163 163	:	:	•	:	:	163 163
1.50 - 1.74	:	:	•	:	:	:	:	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - COEATER	•		•			:	:	•	:	:	1633
2.50 - CPEATER TOTAL	Ó	ċ	ò	ó	2613	Ò	Ó	ò	Ó	ò	0
AVERAGE HS	(FT) = 0.4	43 L	ARGEST	HS(F	T) = 1	.06 A	NGLE C	LASS 2	: = 2	.6	
STAT) WATER	ICN 7 :	SEASON 7.00	? FEET	ANGL	E CLASS	G (DEG ,	AZIMUT	TH)= 22	5.0		
	ICH 7 S DEPTH = ENT OCCUR	SEASON 7.00 RENCEC	, FEET (1000)					TH)= 22	5.0 TION		70741
STATI HATER PERCE HEIGHT(FEET)				P	ERIOD(	есисээ	)			4 5-	TOTAL
				P	ERIOD(: 2.0- 2.4	есисээ	)			4.5- LONGER	TOTAL
0.25 - 0.24	0.0- 0			P	ERIOD(3 2.0- 2.4 163 816	есисээ	)		s . O ~	4.5- LÖNGER :	TOTAL
	0.0- 0			P	ERIOD(: 2.0- 2.4 163	есисээ	)		s . O ~	4:5- LONGER : :	163 816 490
0.25 - 0.24	0.0- 0			P	ERIOD(3 2.0- 2.4 163 816	есисээ	)		s . O ~	4.5- LONGER : : : :	163 816 490
0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.75 - 1.99	0.0- 0			P	ERIOD(3 2.0- 2.4 163 816	есисээ	)		s . O ~	4.5- LONGER : : : : :	163 816 490
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.49 1.50 - 1.74 1.50 - 2.69 2.65 - 2.69 2.65 - 2.69	0.0- 0	.5- 1	.0- 1	P 1.9	ERIOD(S	SECONDS 2.5- 3 2.9 :	3.4	3.5- 4	. 4 . 4	4:5- LONGER : : : : : :	163 8160 4900 00000
0.24 0.25 - 0.49 0.55 - 0.74 0.75 - 0.94 1.25 - 1.49 1.75 - 1.79 1.70 - 1.24	0.0- 0	.5- 1	.0- 1	P 1.9	ERIOD(3 2.0- 2.4 163 816	SECONDS 2.5-9	0 3 4	3.5- 4	··Q- -4.4	4.5- LONGER	163 816 490
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.65 - 1.74 1.75 - 1.79 2.00 - 2.49 2.00 - 2.49 2.00 - 2.49 2.00 - 3.64 2.00 - 3.64 2.00 - 3.64 3	0.0- 0	.5- 1	.0- 1	P 1.9	ERIOD(\$2.0-4163816490	SECONDS 2.5-9	0 3 4	3.5- 4	··Q- -4.4	4:5- LONGER : : : : : : : : : :	163 816 490
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.50 - 2.44 2.55 - 2.44 2.55 - 2.44 2.55 - 2.44 2.50 - 2.44	0.0- 0 0.4	.5- 1 0.9 :	.0- 1 1.4 : : : : : : : :	P 1.9	2.0- 2.4 163 816 490 	SECONDS 2.5-9 3	) .0- 3.4	3.5-9 4 3.9 4 	i.0- 4.4	4:5- LONGER : : : : : : : : : : :	163 816 490
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.50 - 2.44 2.55 - 2.44 2.55 - 2.44 2.55 - 2.44 2.50 - 2.44	0.0- 0 0.4	.5- 1 0.9 :	.0- 1 1.4 : : : : : :	P 1.9	2.0- 2.4 163 816 490 	SECONDS 2.5-9 3	) .0- 3.4	3.5-9 4 3.9 4 	i.0- 4.4	4.5- LONGER	163 816 490
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.50 - 2.44 2.55 - 2.44 2.55 - 2.44 2.55 - 2.44 2.50 - 2.44	0.0- 0	.5- 1 0.9 :	.0- 1 1.4 : : : : : :	6 HS(F	2.0- 2.4 163 816 490 1469 T) = 0	SECONDS 2.5-9 3	) .0- 3.4	3.5-9 4 3.9 4 	i.0- 4.4	4.5- LONGER	163 816 490
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.75 - 1.49 1.75 - 1.79 2.00 - 2.49 2.00 - 2.49 2.00 - 2.49 2.00 - 2.49 2.00 - 3.69 2.00 - 3.69 3	0.0- 0 0.4	.5- 1 0.9  0 43 L.	.0- 1 1.4 : : : : : :	P.5-9	ERIOD(S 2.0- 2.4 163 816 490 1469 T) = 0	SECONDS 2.5-9 3 2.6-9 3 6.70 Al	) .0- 3.4	3.5- 4 3.9	0.0- 4.4      	LONGER	16160 819 000000 0000
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.4 2.50 - 60EATER AVEPAGE HSC STATI WATER FEPCE HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9 0.9 0.43 L.	.0- 1 1.4         	P.5-9	ERIOD(\$2.0-42.444444444444444444444444444444444	SECONDS 2.5-9 3 2.6-9 3 6.70 Al	) .0- 3.4	0 CLASS % CH)= 24 CDIRECT	0.0- 4.4      	LONGER	163 8160 900 000 000 TOTAL
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.4 2.50 - 60EATER AVEPAGE HSC STATI WATER FEPCE HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9  0 43 L.	.0- 1 1.4         	P.5-9	ERIOD(\$2.0- ; 2.4 ; 490 ; 163 ; 490 ; 1469 ; 17) = 0  E CLASSE EIGHT / ERIOD(\$2.0- ; 2.4 ; 326 ; 163 ;	SECONDS 2.5-9 3 2.6-9 3 6.70 Al	) .0- 3.4	3.5- 4 3.9	0.0- 4.4      	LONGER	163 816 49 00 00 00 00 00
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.4 2.50 - 60EATER AVEPAGE HSC STATI WATER FEPCE HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9 0.9 0.43 L.	.0- 1 1.4         	P.5-9	ERIOD(S 2.0-12.4 163 816 490 1469 T) = 0 E CLASS EIGHT A ERIOD(S 2.0-13 326	SECONDS 2.5-9 3 2.6-9 3 6.70 Al	) .0- 3.4	0 CLASS % CH)= 24 CDIRECT	0.0- 4.4      	LONGER	163 816 49 00 00 00 00 00
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.4 2.50 - 60EATER AVEPAGE HSC STATI WATER FEPCE HEIGHT(FEET)	0.0- 0 0.4	.5- 1 0.9 0.9 0.43 L.	.0- 1 1.4         	P.5-9	ERIOD(S 2.0-12.4 163 816 490 1469 T) = 0 E CLASSE EIGHT 4 ERIOD(S 2.0-4 326 163 326	SECONDS 2.5-9 3 2.6-9 3 6.70 Al	) .0- 3.4	0 CLASS % CH)= 24 CDIRECT	0.0- 4.4      	LONGER	163 8160 900 000 000 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.75 - 1.79 2.00 - 2.49 2.50 - 6.24 AVEPAGE HS0 WATER FEPCE HEIGHT(FEET)  0.24 0.56 - 0.49 0.56 - 0.49 0.56 - 0.49	0.0- 0 0.4	.5- 1 0.9 0.9 0.43 L.	.0- 1 1.4         	P.5-9	ERIOD(S 2.0-12.4 163 816 490 1469 T) = 0 E CLASSE EIGHT 4 ERIOD(S 2.0-4 326 163 326	SECONDS 2.5-9 3 2.6-9 3 6.70 Al	) .0- 3.4	0 CLASS % CH)= 24 CDIRECT	0.0- 4.4      	LONGER	16160 819 000000 0000

AVERAGE HS(FT) = 0.48 LARGEST HS(FT) = 0.93 ANGLE CLASS % = 1.3

STAT WATE PERC	ION 7 SE R DEPTH = ENT OCCURRE	ASON 7.00 ENCE(X	2 FEET 1000)	ANGLE	E CLASS	S (DEG AND PER	AZIMU'	TH)= 9 Y DIREC	0.0 TION		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- 0.	5- 1. 0.9	0- 1. 1.4	5- 1 1.9	2.0-	2.5- : 2.9	3.0- 3.4	3.5- 4 3.9	··0 4	LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	490 2450 3267 1143	:	:	:	:	:	490 2450
0.50 - 0.74 0.75 - 0.99		:	•	:	3267 1143	:	:	:	:	:	3267 1143 0 0 0 0
1:25 - 1:24	•	:	:	:	:	:	:	:	:	:	ŏ
1.75 - 1.74	•	:	:	:	:	:		:	:	÷	ŏ
2.25 - 2.49 2.50 - GREATER	:	:	:	•	:	:	:	:		:	Ŏ
TOTAL	Ò	Ò	Ö	Ô	7350	Ö	Ò	Ò	. Ò	. 0	
AVERAGE HS	(FT) = 0.5	2 LA	RGEST	HS(F	T) = 0	.98 .	ANGLE	CLASS 2	% = 7.	. 4	
STAT Wate	ION 7 S R DEPTH = ENT OCCURR	EASON 7.00	2 FEET	ANGL	E CLAS	S (DEG	AZIMU	TH)= 1:	12.5		
	ENT OCCURR	ENCE (X	1000)					A DIKE	SITON		TOTAL
HEIGHT(FEET)		c 1	0 1	-		SECOND:		3 5 <sub>-</sub> (	<u>د ۱</u> د د	4.5-	TOTAL
	0.0- 0. 0.4	5- 1. 0.9	1.4	1.9		2.5-	3.4	3.5- 6	4.0-4	LONGER	
0.25 - 0.24 0.25 - 0.49	:	:	:	:	326 3921 4248 1960	:	:	:	:	•	326 3921
0.50 - 0.74 0.75 - 0.99	:	:	:	:	4248 1960		:	:	:	:	4248 1966 1143 000
1.00 - 1.24	:	:	:	:	980	163	:	:	:	•	1143
1:50 - 1:74	•	:	:	:	:	:	:	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	;	:	:	:	•	ŏ
2.50 - GREATER	ò	Ò	Ò	Ò	11435	163	Ò	Ò	Ò	Ò	•
AVERAGE HS	S(FT) = 0.5	9 LA	RGEST	HS(F	T) = 1	,21	ANGLE	CLASS	% = 11	.6	
STA- Wati	TION 7 S	EASON 7.00	2 FEET	ANGL	E CLAS	S (DEG	AZIMU	JTH)= 1	35.0		
	TION 7 S ER DEPTH = CENT OCCURR	EASON 7.00 ENCE(X	2 FEET (1000)					JTH)= 1 SY DIRE	35. <b>0</b> CTION		TOTAL
STA WATI PERC HEIGHT(FEET)				Р	ERIOD	SECOND	5)			4 <b>5</b> -	TOTAL
				Р		SECOND	5)			4:5- LONGER	TOTAL
				Р	2 0- 2.4 816 3104	\$ECOND 2.5- 2.9 163	5)		4.0-	4.5- LONGER :	TOTAL 979 3104
				Р	2 0- 2.4 816 3104 3758 1307	\$ECOND 2.5- 2.9 163 1470	5) 3.0- 3.4 :	3.5-9	4.0-	4 .5- LONGER : :	979 3104 5228
				Р	2 0- 2.4 816 3104	\$ECOND 2.5- 2.9 163 1470 1143 1980 1307	3.0- 3.4  816 490 163		4.0-	4	979 3104 5228
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74				Р	2 0- 2.4 816 3104 3758 1307	\$ECOND 2.5- 2.9 163 1470	3.0- 3.4 : 816 490	3.5- 3.9	4.0-	4 5- LONGER : : : : :	979 3104 5228
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74				Р	2 0- 2.4 816 3104 3758 1307	\$ECOND 2.5- 2.9 163 1470 1143 1980 1307	3.0- 3.4  816 490 163	3.5- 3.9	4.0-	4:5- LONGER : : : : :	979 3104 5228
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.25 - 1.49 1.25 - 1.74 1.75 - 1.99 2.00 - 2.24				Р	2 0- 2.4 816 3104 3758 1307	\$ECOND 2.5- 2.9 163 1470 1143 1980 1307	3.0- 3.4  816 490 163	3.5- 3.9	4.0-	4 15- LONGER	TOTAL 9794860220 9102650220 9102650220 910265020 910265020 910265020
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 2.00 - 2.24 2.25 - GREATER TOTAL		5- 1. 0.9 .	0-1.4	.5- 1.9 	2 0- 2.4 8164 31758 1307 1490	\$ECOND 2.5- 2.9 163 1470 1143 1307 326 5389	3.0- 3.4  816 490 163 163 	3.5- 3.9  490 816	4.0-4.4  3263 163 	:	979 3104 5228
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 2.00 - 2.24 2.25 - GREATER TOTAL	0.0- 0. 0.4 : : : : :	5- 1. 0.9 .	0-1.4	.5- 1.9 	2 0- 2 0- 3 104 3 1758 1 307 4 90	\$ECOND 2.5- 2.9 163 1470 1143 1307 326 5389	3.0- 3.4  816 490 163 163 	3.5- 3.9  490 816  	4.0-4.4  3263 163 	:	979 3104 5228
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS	0.0- 0. 0.4	5- 1. 0.9 :	0- 1 1.4	0 HS(F	2 0- 2.4 816 3104 3759 490  9475 T) = 1	\$ECOND 2.5- 2.9 163 1470 1343 1307 1307 326 5389 1.66	3.0- 3.4 : 816 490 163 163 : 1632 ANGLE	3.5- 3.9 490 816  1306 CLASS	4.0-4.4 4.4 326 163  489 % = 18	:	979 3104 5228
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS	0.0- 0. 0.4 : : : : :	5- 1. 0.9 :	0- 1 1.4	0 HS(F	2 0- 2.4 816 3104 3758 1307 490  9475 (T) = 1	\$ECOND 2.5- 2.9 163 1470 1143 1307 326  5389 3.66	3.0- 3.4  816 490 163 163  1632 ANGLE	3.5- 3.9 490 816  1306 CLASS	4.0-4.4 4.4 326 163  489 % = 18	:	91822450 91822450 91822466 91822466
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS	0.0- 0. 0.4	5- 1. 0.9	0- 1 1.4	P.5-9	2 0- 2.4 816 3758 1307 490 9475 (T) = 1	\$ECOND 2.5- 2.9 163 1470 1143 980 1307 326  5389 3.66	3.0- 3.4 290 163 163 1632 ANGLE	3.5- 3.9 490 816  1306 CLASS	4.0-4.4 326 163  489 % = 18	: : : : : : : : : : : : : : : : : : :	979 3104 5228
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24 1.25 - 1.74 1.50 - 1.79 2.00 - 2.24 2.50 - GREATER TOTAL  AVERAGE HS	0.0- 0. 0.4	5- 1. 0.9	0- 1 1.4	0 HS(F	2 0- 2.4 816 3104 3758 1307 490  9475 (T) = 1	\$ECOND 2.5- 2.9 163 1470 1143 980 1307 326  5389 3.66	3.0- 3.4 290 163 163 1632 ANGLE	3.5- 3.9 490 816  1306 CLASS	4.0-4.4 326 163  489 % = 18	:	9102450 91024515 91024515 9102456 9102466
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24 1.25 - 1.74 1.50 - 1.79 2.00 - 2.24 2.50 - GREATER TOTAL  AVERAGE HE HEIGHT(FEET)	0.0- 0. 0.4	5- 1. 0.9	0- 1 1.4	P.5-9	2 0- 2 0- 2 0- 3 16 3 1759 1307 490  9475 TT) = 1	\$ECOND 2.5- 163 1470 1307 326 5389 3.66 AND PE 5 SECOND 2.5- 2.9 326	3.0- 3.4 : 816 490 163 163 : 1632 ANGLE G AZIMU ERIOD E	3.5-9 490 816 1306 CLASS JTH)= 1	4.0-4.4 3263 163 289 % = 18 57.5 CTION	LONGER	9794 97048660220 97048660220 970486000 9704860000 9704860000
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24 1.25 - 1.74 1.50 - 1.79 2.00 - 2.24 2.50 - GREATER TOTAL  AVERAGE HE HEIGHT(FEET)	0.0- 0. 0.4	5- 1. 0.9	0- 1 1.4	P.5-9	2 0- 2 0- 2 0- 3 16 3 1759 1307 490  9475 TT) = 1	\$ECOND 2.5- 163 1470 1307 326 5389 3.66 AND PE 5 SECOND 2.5- 2.9 326	3.0- 3.4- 	3.5- 3.9 490 816  1306 CLASS	4.0-4.4 326 163  489 % = 18	CONGER : : : : : : : : : : : : : : : : : : :	9794 97048660220 97048660220 970486000 9704860000 9704860000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.75 - 1.99 1.75 - 1.99 2.00 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS  STAT PER  HEIGHT(FEET)  0.25 - 0.49 0.25 - 0.49 0.25 - 0.49 0.75 - 0.99	0.0- 0. 0.4	5- 1. 0.9	0- 1 1.4	0 HS(F	2 0- 2.4 816 3758 1307 490 9475 (T) = 1	\$ECOND 2.5- 163 1470 1143 1307 326 5389 366 SS (DEG AND PE SECOND 2.5- 9	3.0- 3.4- 	3.5-9 490 816 1306 CLASS JTH)= 1	4.0-4.4 3263 1633 489 % = 18 57.5 CTION 4.0-4.4	LONGER	97048660220 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 9704860 97
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.749 1.75 - 1.749 2.05 - 2.49 2.50 - GREATER AVERAGE H:  AVERAGE H:  STAL HEIGHT(FEET)  0. 24 0.75 - 0.99 1.05 - 0.99 1.05 - 1.740	0.0- 0.0  S(FT) = 0.8  TION 7 SER DEPTH = CENT OCCUPR	5- 1. 0.9	.0- 1 1.4      	P.5-9	2 0- 2 0- 2 0- 3 16 3 1759 1307 490  9475 TT) = 1	\$ECOND 2.5- 163 1470 1307 326 5389 3.66 AND PE 5 SECOND 2.5- 2.9 326	3.0- 3.4  816 490 163 163  1632 ANGLE G AZIMU ERIOD E	3.5-9 490 816 1306 CLASS JTH)= 1	4.0-4.4 3263 163 289 % = 18 57.5 CTION	LONGER	9794 97048660220 97048660220 970486000 9704860000 9704860000
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.749 1.75 - 1.749 2.05 - 2.49 2.50 - GREATER AVERAGE H:  AVERAGE H:  STAL HEIGHT(FEET)  0. 24 0.75 - 0.99 1.05 - 0.99 1.05 - 1.740	0.0- 0.0  S(FT) = 0.8  TION 7 SER DEPTH = CENT OCCUPR	5- 1. 0.9	0- 1 1.4	0 HS(F	2 0- 2 0- 2 0- 3 16 3 1759 1307 490  9475 TT) = 1	\$ECOND 2.5-9 163 1476 1143 980 1307 326 5389 66 5389 2 66 525-9 326 1143 2450 326	3.0- 3.4- 	3.5-9 490 816 1306 CLASS JTH)= 1	4.0-4.4 3263 1633 489 % = 18 57.5 CTION 4.0-4.4	LONGER	9794 97048660220 97048660220 970486000 9704860000 9704860000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.75 - 1.99 1.75 - 1.99 2.00 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS  STAT PER  HEIGHT(FEET)  0.25 - 0.49 0.25 - 0.49 0.25 - 0.49 0.75 - 0.99	0.0- 0.0  S(FT) = 0.8  TION 7 SER DEPTH = CENT OCCUPR	5- 1. 0.9	.0- 1 1.4      	0 HS(F	2 0- 2 0- 2 0- 3 16 3 1759 1307 490  9475 TT) = 1	\$ECOND 2.5-9 163 1476 1143 980 1307 326 5389 66 5389 2 66 525-9 326 1143 2450 326	3.0- 3.4- 	3.5- 490 816 1306 CLASS JTH)= 1 BY DIRE	4.0-4.4 3263 1633 489 % = 18 57.5 CTION 4.0-4.4	LONGER	979 97048 97
HEIGHT(FEET)  0.24 0.25 - 0.474 0.55 - 0.924 1.75 - 1.749 1.75 - 1.224 1.75 - 1.249 1.75 - 1.2549	0.0- 0.0  S(FT) = 0.8  TION 7 SER DEPTH = CENT OCCUPR	5- 1. 0.9	.0- 1 1.4         	0 HS(F	2 0-4 816 3704 3104 1307 490 9475 (T) = 1 EE CLAS (EIGHT PERIODI 2.0- 2.4 1470 3594 163	\$ECOND 2.5-9 163 1470 1143 980 1307 326 5389 366  SS (DEC AND PE SECOND 2.5-9 326 1143 326 4245	3.0- 3.4- 3.4- 490 1632 1632 ANGLE GAZIMU FRIOD E FRIOD  3.5-9 490 816 1306 CLASS JTH)= 1 BY DIRE	4.0- 326 163 489 % = 18 57.5 CTION 4.0- 163	1.0NGER	97048660220 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 97048660 9704860 97	

PERCEI	DN 7 S DEPTH = NT OCCURR	EASON 7.00	FEET	ANGLE	CLASS	(DEG	AZIMU	TH)= v niper	0. TION		
HEIGHT(FEET)	או טכנטאא	ENCELA	(1000)		RIOD(S			DIREC	,11011		TOTAL
	0.0- 0.	5- 1. 0.9	0- 1. 1.4	5- 2 1.9	2.4	.5- 3 2.9	3.0-	3.5~ ' 3.9	4.0- 4 4.4	LONGER	
0 0.24		:	:	:	:	:	:	:	:		0
0.50 - 0.74	•		•	•	326	•	:	:	:	•	326 00 00 00 00 00
1.00 - 1.24	:	:	÷	•	÷	•	•	:	•	:	0
1.50 - 1.74	:	:	:	:	:			:	•	•	0
2:00 - 2:24	•	:	:	:	:	:	:	:	:		Ŏ
2.25 - 2.49 2.50 - GREATER	:				70			è	ò	à	ŏ
TOTAL	0		U	UC ( E3	326 [] - 0	- U	WOLE	CLASS :	/ - n	.3	
AVERAGE HS(	FIJ = 0.5	2 [/	ARGEST	MOLF		י ככ	MULE	CLASS A	· 0		
STATI	0 <u>N7</u> S	EASON	2	ANGLE	E CLASS	DEG	AZIMU	тн)= :	22.5		
WATER PERCEI	ON 7 S DEPTH = NT OCCURR	ENĈE()	(1000)	OF HE	EIGHT #	ND PER	RIOD B	Y DIRE	CTION		
HEIGHT(FEET)					ERIOD(S						TOTAL
	0.0- 0.	5- 1 0.9	.0- 1. 1.4	5 7	2.0~ 2 2.4	2.5- 3	3.0- 3.4	3.5-	4.0-, 4	4.5-	
	0.4	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LONGER	
0 0.24	•	•	•	•	163 2287	•	•	:	•	•	2287
0.50 - 0.74	:	:	•	:	4084 1797	•	•	•	•	•	4084 1797
1:00 - 1:24	•	:	:	:	<b>1</b> 98 <b>0</b>	:	:		•	•	*986 0 0 0
1.50 - 1.74	÷	:	:	:	:	:	:	:	•	:	Ŏ
1.75 - 1.99 2.00 - 2.24	•	:	:	:	:	:	:	:	:	:	ŏ
2.25 - 2.49 2.50 - GREATER	•	•	• •	:							ŏ
TOTAL	0	0	0	0	9311	0		0	0	J	
AVERAGE HS()	FT) = 0.6	5 L	ARGEST	HS(F	7) = 1.	.21 /	ANGLE	CLASS	<i>7.</i> = 9	.3	
STATI	ON 7 9	EASON	2	ANGLI	E CLASS	6 (DEG	AZIMU	TH)=	45.0		
STATI WATER PERCEI	ON 7 S DEPTH = NT OCCURR	SEASON 7.00 SENCE()	2 FEET X1000)	ANGLI	E CLASS	S (DEG	AZIMU B GOIS	TH)= Y DIRE	45.0 CTION		
	ON 7 S DEPTH = NT OCCURR	SEASON 7.00 RENCE()	2 FEET X1000)					TH)= Y DIRE	45.0 CTION		TOTAL
STATI WATER PERCE HEIGHT(FEET)				p	ERIOD(	SECOND	5)			4.5	TOTAL
				p		SECOND				4 i 5- Lönger	TOTAL
	0.0- 0.			p	ERIOD(S 2.0- 2.4	SECOND	5)			4.5- LONGER	0
	0.0- 0.			p	ERIOD(S 2.0- 2.4 4084 3104	SECOND	5)			4 LONGER : :	4084 3104
	0.0- 0.			p	ERIOD(S 2.0- 2.4	SECOND: 2.5- 2.9	5)			4 LÕRGER : : :	4084 3104 1470
	0.0- 0.			p	ERIOD(S 2.0- 6 2.4 4084 3104 1470	SECOND	5)			4 15- 10 NGER : : :	4084 3104 1470
HEIGHT(FEET)  0 0.24 0.25 - 0.29 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.50 - 1.49 1.50 - 1.74	0.0- 0.			p	ERIOD(S 2.0- 6 2.4 4084 3104 1470	SECOND: 2.5- : 2.9	3.0- 3.4			4 5- LONGER	4084 3104 1470
HEIGHT(FEET)  0 0.24 0.25 - 0.29 0.50 - 0.74 0.75 - 0.99 1.00 - 1.29 1.50 - 1.49 1.50 - 1.74	0.0- 0.			p	ERIOD(S 2.0- 3 2.4 4084 3104 1470 490	326 490	3.0- 3.4  163 326			4 5- LONGER	4084 3104
	0.0- 0.			p	ERIOD(S 2.0- 6 2.4 4084 3104 1470	326 490	3.0- 3.4  163 326 	3.5-	4.0-4.4		4084 3104 1470
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.75 - 0.74 0.75 - 0.99 1.025 - 1.49 1.550 - 1.49 1.50 - 2.24 2.55 - 2.24 2.55 - 2.64 2.25 - 6REATER	0.0- 0.4	5~ 1		P.5-79	2.0- 4 2.0- 4 4084 3104 1470 490	326 490	3.0- 3.4  163 326 		4.0-4.4		4084 3104 1470
HEIGHT(FEET)  0 0.24 0.25 - 0.74 0.75 - 0.70 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.24 2.50 - GREATER TOTAL  AVERAGE HS(	0.0- 0. 0.4 ·	55- 1 0.9	.0- 1 1.4       	P .5- 1.9	2.0- (2.4) 4084 3104 470 490 9148 T) = 1	326 490 816	3.0- 3.4  163 326  489 ANGLE	3.5- 3.9      	4.0- 4.4     		4084 3104 1470
HEIGHT(FEET)  0 0.24 0.25 - 0.74 0.75 - 0.70 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS(	0.0- 0. 0.4 .	5- 1 0.9	.0- 1 1.4      	P.59	2.0- 2.4 4084 3104 1470 490 9148 T) = 1	326 490  816	3.0- 3.4  163 326  489 ANGLE	3.5- 3.9      	4.0- 4.4      		4084 3104 1470
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.49 1.55 - 1.49 2.00 - 2.24 2.55 - GREATER TOTAL  AVERAGE HS(  STATI WATEP PERCE	0.0- 0.4	5- 1 0.9	.0- 1 1.4      	9.5-9 1.9 0 HS(F	2.0- 2.4 4084 3104 1470 490 9148 T) = 1 E CLASE	326 490 816 .78	5) 3.0- 3.4 163 326 489 ANGLE AZIMU	3.5- 3.9      	4.0- 4.4      		0440063600 01449252 0144363
HEIGHT(FEET)  0 0.24 0.25 - 0.74 0.75 - 0.70 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.49 2.50 - GREATER TOTAL  AVERAGE HS(	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4       	9.5-9 1.9 0 HS(F	2.0- 2.4 4084 3104 1470 490 9148 T) = 1 E CLAS EIGHT	326 490 816 .78 S (DEG	5) 3.0- 3.4 163 326 489 ANGLE AZIMU	3.5- 3.9         	4.0- 4.4         		4084 3104 1470
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.49 1.55 - 1.49 2.00 - 2.24 2.55 - GREATER TOTAL  AVERAGE HS(  STATI WATEP PERCE	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4       	9.5-9 1.9 0 HS(F	2.0- 2.4 4084 3104 1470 490 9148 T) = 1 E CLAS EIGHT	326 490 816 .78 S (DEG	5) 3.0- 3.4 163 326 489 ANGLE AZIMU	3.5- 3.9         	4.0- 4.4      		0944 0804 10963 14963 14963 1000 0000 0000 0000 0000 0000 0000 00
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.29 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.50 - GREATER TOTAL  AVERAGE HS(  STATI WATEP PERCE HEIGHT(FEET)	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4      	9.5-9 1.9 0 HS(F	2.0- 2.4 4084 3104 1470 490 9148 T) = 1 E CLAS EIGHT EPIOD( 2.0- 2.4	326 490 816 .78 S (DEG	5) 3.0- 3.4 163 326 489 ANGLE AZIMU	3.5- 3.9         	4.0- 4.4         		0944 0804 1070 431470 43656 00 0
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.29 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.50 - GREATER TOTAL  AVERAGE HS(  STATI WATEP PERCE HEIGHT(FEET)	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4       	9.5-9 1.9 0 HS(F	2.0- 4 4084 3104 1470 490 9148 T) = 1 E CLAS EIGHT EPIOD(1 2.0-4 4901	326 490 816 .78 S (DEG	5) 3.0- 3.4 163 326 489 ANGLE AZIMU	3.5- 3.9         	4.0- 4.4         		0944 0804 10963 14963 14963 1000 0000 0000 0000 0000 0000 0000 00
HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.29 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24 2.50 - GREATER TOTAL  AVERAGE HS(  STATI WATEP PERCE HEIGHT(FEET)	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4       	9.5-9 1.9 0 HS(F	2.0- 4 4084 3104 1470 490 9148 T) = 1 E CLAS: EIGHT . EPIOD( 2.0- 4901 1307	326 490 816 .78 S (DEG AND PEI SECOND 2.5-9	5) 3.0- 3.4 163 326 489 ANGLE AZIMU	3.5- 3.9         	4.0- 4.4         		0944 0804 10963 14963 14963 1000 0000 0000 0000 0000 0000 0000 00
HEIGHT(FEET)  0. 249 0.25 - 0.74 0.750 - 1.24 1.750 - 1.29 1.570 - 2.24 2.50 - GREATER TOTAL AVERAGE HS(  STATI WATEP PERCE HEIGHT(FEET)  0. 25 - 0.24 0.750 - 0.29 1.25 - 0.79 1.25 - 0.79 1.25 - 0.79 1.25 - 0.79 1.25 - 1.29	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4       	9.5-9 1.9 0 HS(F	2.0- 4 4084 3104 1470 490 9148 T) = 1 E CLAS EIGHT EPIOD(1 2.0-4 4901	326 490 3163	3.0- 3.3-4 1636 326 489 ANGLE AZIMU RIOD E S) 3.0-4	3.5- 3.9         	4.0- 4.4         		0944 0804 1070 431470 43656 00 0
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.50 - 0.74 0.750 - 1.24 1.575 - 1.39 2.05 - 2.49 2.50 - GREATER AVERAGE HS(  STATI WATEP PERCE HEIGHT(FEET)  0. 24 0. 49 0. 575 - 0. 49 0. 575 - 0. 79 1. 250 - 1. 74 1. 570 - 1. 79 1. 570 - 1. 79 1. 570 - 1. 79 1. 570 - 1. 79 1. 570 - 1. 79	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4       	9.5-9 1.9 0 HS(F	2.0- 4 4084 3104 1470 490 9148 T) = 1 E CLAS: EIGHT . EPIOD( 2.0- 4901 1307	326 490 163	5) 3.0- 3.4 163 326 489 ANGLE AZIMU	3.5- 3.9         	4.0- 4.4         		0944 0804 1070 431470 43656 00 0
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.50 - 0.74 0.750 - 1.24 1.575 - 1.39 2.05 - 2.49 2.50 - GREATER AVERAGE HS(  STATI WATEP PERCE HEIGHT(FEET)  0. 24 0. 49 0. 575 - 0. 49 0. 575 - 0. 79 1. 250 - 1. 74 1. 570 - 1. 79 1. 570 - 1. 79 1. 570 - 1. 79 1. 570 - 1. 79 1. 570 - 1. 79	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4       	9.5-9 1.9 0 HS(F	2.0- 4 4084 3104 1470 490 9148 T) = 1 E CLAS: EIGHT . EPIOD( 2.0- 4901 1307	326 490 3163	3.0- 3.0- 3.4  163 326  489 ANGLE AZIMU RIOD E S) 3.0- 3.0-	3.5- 3.9         	4.0- 4.4         		0944 0804 10963 14963 14963 1000 0000 0000 0000 0000 0000 0000 00
D. 24 0.25 - 0.24 0.25 - 0.74 0.750 - 1.24 1.750 - 1.29 1.575 - 1.99 2.25 - 1.49 2.25 - 1.49 2.25 - 1.49 2.25 - 1.49 2.25 - GREATER AVERAGE HS( STATI WATEP PERCE HEIGHT(FEET) 0.24 0.55 - 0.49 0.575 - 0.24 0.575 - 0.29 1.250 - 1.74 0.175 - 1.79	0.0- 0.0 0.4 0.0 0.4 0.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	5- 1 0.9         	.0- 1 1.4       	P.5-9  ANGL OF H P.5-9	2.0- 4 4084 3104 1470 490 9148 T) = 1 E CLAS: EIGHT . EPIOD( 2.0- 4901 1307	326 490 163	3.0- 3.0- 3.4  163 326  489 ANGLE AZIMU RIOD E S) 3.0- 3.0-	3.5- 3.9         	4.0- 4.4         		04400063600 43144363 0000000

,	WATER		LATION	7 FEE	ŞEASON	1	FOR AL	L DIRE	CTIO	<b>4S</b>		
	PERCEN	rocci	= 7.00 JRPENCELY	(100)	OF HE	IGHT A	AND PERI	OD FOR	ALL	DIRECT	TIONS	
HEIGHT(FEET	)				Р	ERIOD	(SECONDS	5)				TOTAL
		0.0-	0.5- 1.	0-1.4	1.5-	2.0-	2.5- 3	3.0- 3 3.4	·5- 3.9	4.0-		
0.24940 0.25 - 0.494 0.755 - 0.974 1.000 - 11.494 1.000 - 11.494 1.000 - 12.69 1.000 - 2.69 1.000					272 272 4111 1060 353 	85 5444 1200 	; 7i 128 14	128 42 14 :			270650 270650 2419750 41662 1000 0	
AVE HS	(FT) =	0.62	LARGES	T HS	(F <b>T)</b> =	1.75	TOTAL	L CASES	; =	698.		

STAT WATE	ION 7 S P DEPTH = ENT OCCUPE	SEASON 7.00	4 FEET	ANGL	E CLAS	S IDEG	AZIMU	TH)= 27	70.0		
PEPC HEIGHT(FEET)	ENT OCCUPE	PENCEU	X1000)			AND PER		Y DIPEC	HOITS		YOTAL
netonitiee!)	0.0- 0	5 1	.0- 1		-			35- 4	.0-	4.5-	TOTAL
	Ŏ.4	5- 1 0.9	1.4	·5- 1.9		2.5-3	3.4	3.5- 4	4.4	LCHGER	
0 0.24 0.25 - 0.49	:		:	:	811 811 202	:		:	:	:	811 611
0.50 - 0.74 0.75 - 0.99		•		:	202	aoá	:	:	:	•	202 202
1.00 - 1.24		:	•	:	:	•	:		:	•	0
1.50 - 1.79	:		:	:	:	:	•	202	÷	:	202
2.55 - 2.45 2.50 - CPEATER		:	:	:	:	•	:	•	:	•	00 0 00 0 00 0
TOTAL	Ò	Ò	ò	Ċ	1825	202	Ò	202	Ò	ò	U
AVERAGE HS	(FT) = 0.4	15 L	APGEST	HSCF	T) = 1	.63 A	HGLE (	CLASS 2	:= 2	. 2	
STAT	ION 7 5	EASON	4	ANGL	E CLAS	S (DEG	AZIML	TH1= 29	2.5		
MÁTÉI FERC	ION 7 S P DEPTH = ENF OCCURR	7.00 PENCET	FEET KICUOJ	OF H	LIGHT	AND PER	ICD B	Y DIREC	TION		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- 0.	5-1	.0- 1	5 -	2.0-	2.5~ 3	.0- 3.4	3.5- 4	.0-	4.5-	
	0.4	9. <b>9</b>	1.4	1.9	2,4	2.9	3.4	3.9	4.4	LÖNGER	
0.25 - 0.49	•			:	1 (5	•	:		:		202 1625
0.75 - 0.74	•			:	683 •	•					166 00000000000000000000000000000000000
1.00 - 1.44	•	:	•	:	:	•	:	•	:	•	0
$\frac{1.50}{1.75} - \frac{1.79}{1.95}$	•		:	:	:	•		•	<i>:</i>	:	0
2.00 - 2.04		•	:	:	:	•	:	:	:	•	0
2.50 - CHEATER	Ó	Ċ	Ó	ó	2635	ò	Ò	ò	Ġ	Ò	0
AVERAGE HS	(FT) = 0.3	37 L	ARGEST	HStF	T) = 0	.54 A	NGLE (	CLASS 2	<u> </u>	.6	
TATS	TON 7 (	SE A S.PH	4	ANGL	F CLAS	s (DFG	A 21 Y Mill	ru ı≃ "เา	5 0		
STAT WAT! GEC!	ION 7 S P DEPTH = ENT OCCURR	SEASON 7.00 17.00	4 FEET VIGAAL	ANGL	E CLAS	S (DEG	AZIMU	TH)= 3]	.5.0		
	ION 7 S P DEPTH = ENT OCCUPA	SEASON 7.00 ENCER	4 FEET X10007					TH)= 31 Y DIREC	.5.0 CTION		TOTAL
STAT MATE PERCI HEIGHT(FEET)				Р	PIOD(	SECONDS	)		.0-	<b>4</b> .5-	TOTAL
			4 FFET X10007	Р	EPIOD( 2.0- 2.4	SECONDS			_	4.5- LONGER	TOTAL
	0.0- 0.			Р	EPIOD( 2.0- 2.4 202	SECONDS	)		.0-	41.5- 1.0NGER :	202
	0.0- 0.			Р	EPIOD( 2.0- 2.4 202 2434	SECONDS	)		.0-	4.5- J.ONGER :	202
	0.0- 0.			Р	EPIOD( 2.0- 2.4 202	SECONDS	)		.0-	4	202
	0.0- 0.			Р	EPIOD( 2.0- 2.4 202 2434	SECONDS	)		.0-	4.5- J.CHGER	202
0. 24 0.25 - 0.24 0.55 - 0.44 0.75 - 0.94 1.05 - 1.49 1.05 - 1.49 1.75 - 1.49 1.75 - 1.79 0.60 - 0.24	0.0- 0.			Р	EPIOD( 2.0- 2.4 202 2434	SECONDS	)		.0-	4.5- LUNGER : : : :	202
	0.0- 0.			Р	EPIOD( 2.0- 2.4 202 2434	SECONDS	)		.0-	4.5- J.UNGER - - - - - - - - - - - - - - - - - - -	TOTAL 23491 244920 00000
0 0.04 0.05 - 0.04 0.05 - 0.04 0.05 - 0.04 0.05 - 0.04 0.07 - 1.04 1.05 - 1.04 1.05 - 1.04 1.05 - 1.04 1.05 - 0.04 2.05 - 0.04	0.0-0.	5- 1 0.9 1 	.0-1	P.5-9	2.0-4 2.02-4 2.02-4 14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.03-14	SECONDS 2.5-9 3		3.5- 4	· · · · · · · · · · · · · · · · · · ·	4.5- :: : : : : : : : : : :	202
0 0.24 0.25 - 0.49 0.75 - 0.49 0.75 - 0.49 1.00 - 1.24 1.50 - 1.49 1.75 - 1.49 0.00 - 0.29 0.00 - 0.29	0.0-0.	5- 1 0.9 1 	.0-1	P.5-9	2.0-4 2.02-4 2.02-4 14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.02-14111 2.03-14	SECONDS 2.5-9 3		3.5- 4	· · · · · · · · · · · · · · · · · · ·	LONGER	202
0.25 - 0.24 0.25 - 0.74 0.25 - 0.74 0.75 - 0.74 1.05 - 1.24 1.05 - 1.49 1.75 - 1.49 0.05 - 0.64 0.05 -	0.0-, 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4 : : : : : : :	P .5- 1.9	EPIOD( 2.0-4 20249 24319 24419 24419 25068 T) = 1	SECONDS 2.5-3 3	3.4	3.5- 4	0 = 5	LONGER	202
0.25 - 0.24 0.25 - 0.74 0.25 - 0.74 0.75 - 0.74 1.05 - 1.24 1.05 - 1.49 1.75 - 1.49 0.05 - 0.64 0.05 -	0.0-, 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4    	P .5- 1.9	EPIOD( 2.0-4 20249 24319 24419 24419 25068 T) = 1	SECONDS 2.5-3 3	3.4	3.5- 4	0 = 5	LONGER	202
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.49 1.75 - 1.49 1.75 - 1.79 0.00 - 0.49 0.150 - 0.49 0.170 - 0.49 0.40 - 0.49 0.40 - 0.49 0.40 - 0.40 - 0.49 0.40 -	0.0-0.	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4    	P 1.9         	2.0- 2.0- 2.02 2.1419 8111 2.02 5068 T) = 1	SECONDS 2.5-3 3.2.9 6 .14 A S (DEG	O STATE OF THE STA	3.5- 4	0 = 5	LONGER	23491120000 24482 24482
0.25 - 0.24 0.25 - 0.74 0.25 - 0.74 0.75 - 0.74 1.05 - 1.24 1.05 - 1.49 1.75 - 1.49 0.05 - 0.64 0.05 -	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 0.9         	.0- 1 1.4        	P.5-9	2.0- 2.0- 2.02 2.1419 8111 2.02 5068 T) = 1	SECONDS 2.5-3 6 .14 A S (DEG AND PER SECONDS	0 NGLE ( AZIMUTIOD BY	3.5- 4 3.9	0 ( = 5	ONSER	202
0.25 - 0.24 0.25 - 0.49 0.26 - 0.74 0.75 - 0.24 1.25 - 1.24 1.25 - 1.49 1.75 -	0.0-, 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	5- 1 0.9         	.0- 1 1.4        	P.5-9	2.0- 2.0- 2.02 2.1419 8111 2.02 5068 T) = 1	SECONDS 2.5-3 6 .14 A S (DEG AND PER SECONDS	0 NGLE ( AZIMUTIOD BY	3.5- 4 3.9	0 ( = 5	ONSER	23491200000
0.25 - 0.24 0.25 - 0.49 0.50 - 0.44 0.75 - 0.24 1.05 - 1.49 1.05 - 1.49 1.75 - 1.49 1.75 - 1.79 0.00 - 0.24 0.00 - 0.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 0.9         	.0- 1 1.4        	P.5-9	2.0- 2.0- 2.1419 2.02 14111 2.02 5068 T) = 1 E CLAS EIGHT ERIOD( 2.0-	SECONDS 2.5-3 6 .14 A S (DEG AND PER SECONDS	0 NGLE ( AZIMUTIOD BY	3.5- 4 3.9	0 ( = 5	ONSER	2024 2434 1411 2000 000 000 TOTAL
D 0.24 0.25 - 0.49 0.25 - 0.49 0.75 - 0.29 1.25 - 1.49 1.75 - 1.79 0.26 - 1.79 0.26 - 0.49 0.25 - 0.49 0.25 - 0.49 0.26 - 0.24 0.27 - 0.24 0.27 - 0.29 0.27 - 0.29	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	.0- 1 1.4        	P.5-9	2.0-4 2.02-4 2.02-4 1.4111 2.02-4 5068 T) = 1 E CLAS ELIGHT EPIOD( 2.02-4 2-4 2-4 2-4 2-4 2-4 2-4 2-4 2-4 2-4	SECONDS 2.5-3 3 in a contract of the contract	0 NGLE (	3.5- 4       	0 (= 5	ONSER	23491200000 2441200000 2441200000 70TAL
#EIGHTUFEET )  0. 24 0.25 - 0.24 0.25 - 0.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.25 1.25 - 1.25 1.25 - 1.25 2.25 - 2.25 AVERAGE HS:  ###################################	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	.0- 1 1.4        	P.5-9	2.0- 2.0- 2.1419 2.02 14111 2.02 5068 T) = 1 E CLAS EIGHT ERIOD( 2.0-	SECONDS 2.5-3 3 in a contract of the contract	0 NGLE (	3.5- 4       	0 (= 5	ONSER	23491200000 2441200000 2441200000 70TAL
#EIGHTUFEET )  0. 24 0.25 - 0.24 0.25 - 0.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.24 1.25 - 1.25 1.25 - 1.25 1.25 - 1.25 2.25 - 2.25 AVERAGE HS:  ###################################	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1 0.9  0 63 LACONA FACON	.0- 1 1.4         	P.5-9	EPIOD( 2.0-4 202449 14419 2.0-4 14419 5068 T) = 1 E CLAS EFIOD( 164355 164355	SECONDS 2.5-3 6 .14 A S (DEG AND PER SECONDS 2.5-3	0 NGLE (	3.5- 4       	0 ( = 5	ONSER	214912000000 L 02555000 C 21482 C 02555000 C 16246 C 02555000 C 16246 C 02555000 C 16246 C 02555000 C 16246 C 02555000 C 0255500 C 02555
#EIGHT(FEET)  0.29 0.25 - 0.29 0.25 - 0.29 0.25 - 1.49 0.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.25 - 0.29 1.26 - 1.49 1.26 - 1.49 1.26 - 1.49 1.26 - 1.49 1.26 - 1.49 1.26 - 1.49 1.26 - 1.49 1.26 - 1.49 1.26 - 1.49	0.0- 0.0 0.0- 0.5 (FT) = 0.5 ION 7 2 P DEPTH = 2 ENT OCCUPR	5- 1 6 6 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	.0- 1 1.4 0 APGEST	P.5-9	EPIOD( 2.0-4 2.02449 18102 5068 T) = 1 ECLAS EIGHT EPIOD( 2.024555 166555 166555	SECONDS 2.5-3  O.14 A S (DEG AND PER SECONDS 2.5-3 608	0 NGLE (	0 CLASS %	0 ( = 5	ONSER	214912000000 L 0255570000 C 21480 C 2180 C 10 C
D 0.24 0.25 - 0.49 0.25 - 0.49 0.75 - 0.29 1.25 - 1.49 1.75 - 1.79 0.26 - 1.79 0.26 - 0.49 0.25 - 0.49 0.25 - 0.49 0.26 - 0.24 0.27 - 0.24 0.27 - 0.29 0.27 - 0.29	0.0- 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5- 1 6 3 L	.0- 1 1.4       	P.5-9  OHS(F  ANGL  OF H  P	EPIOD( 2.0-4 2.1919 2.0-4 2.1919 2.0-1 2.1919 2.0-1 2.	SECONDS 2.5-3  i i i i i i i i i i i i i i i i i i	0 NGLE (	0 CLASS %	0 = 5	ONSER	214912000000 L 0255540000 21482 TO 62346
0.24 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 - 0.24 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	0.0- 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5- 1 0.9 0.3 L	.0- 1 1.4         	P.5-9  OF H.5-9	EPIOD( 2.0-4 203491 2.0-4 24411 2.0-4 24411 2.0-4 2.0-	SECONDS 2.5-3 3 608 608	0 NGLE ( AZIMU  100 B)  .0-4	0 CLASS %	0 = 5	0.0NGER	214912000000 L Canbbaro000 Canbbaro000 L Canbbaro000 Canbbaro00 Ca

S WATER DEPTH PERCENT OCC	TATION 7	SEASON		FOR ALI				TOUS	
HEIGHT(FEET)	ORRENSEUNI			(SECCHDS		ALL	DINCO	10113	TOTAL
0.0-		1.5-	2.0-	2.5- 3	.0- 3 3.4	·5- 3.9	4.0-4	4.5- LUNGER	
0.24 0.24 0.474 0.555 0.774 1.474 1.474 1.474 1.475 1.47	: : : : : :		649 3649 3773 3773 324 	20 103300 103460 	60 60 60 60 60 60 60 60 60 60 60 60 60 6	: 10i 20	2000	: : : : : :	6675775000000 3311111
2.50 - GPEATER COLLECTION OF TOTAL COLLECTION OF THE COLLECTION OF	•	Ö Ö THS(FT) :	9024 1.75	58\$	120 CASES	12İ	60 493.	2 Ò	·

	CH 7 : DEPTH = NT OCCUPPE	1 YEAR 7.00 ENCE(X	At FEET 1000) C		ASS (D HT AND CD(SEC			= 0 DIRECT	ION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1.5 1.4		$\frac{1}{4} 2.\frac{5}{2}$	-	0- 3. 3.4	5- 4. 3.9	0- 4. 4.4 L	5- CNGER	
0 0.24									•		240
0.25 - 0.49 0.50 - 0.74	•	•	:	: 2	40 40	:	:	:	:	:	24ŏ
0.75 - 0.99	:	:	•	•	•	•	•	•		:	ŏ
1.00 - 1.24	:	:	:	:	:	:	·		•	•	0
1.50 - 1.74	•		•	•	:	:	:	:	:	:	ŏ
2.00 - 2.24	:	•	:		•		•	•	•	•	ő
2.25 - 2.49 2.50 - GPEATER	•	:	:	•		:					Ō
TOTAL	Ŏ	Ó	0	0 4	80	0	Ū	U	U		
AVEPAGE HS!	FT) = 0.4	5 LA	RGEST	HS(FT)	= 0.6	7 At	IGLE CI	.AS5 %	= 0.5		
STATI	ION 7 DEPTH = NT OCCURR	1_YEAR	E E E T	NGLE CI	.ASS (1	DEG AZ	ZIMUTH	= 22	.5		
PEPCE	HI CCCUER	ENCECX	(16661)	OF HEIG	HA TH	PER:	COD BY	DISECT	ICH		
HEIGHT(FEET)					OD ( SE						TOTAL
	0.0-0.	5- 1. 0.9	.0- 1. 1.4	5- 2.6 1.9	2.4 2.	5- 3 2.9	.0- 3. 3.4	5- 4. 3.9	0- 4 4.4	.5- LCHGER	
0 0.24	•			. 21	48 70		•	•	•	•	2070
0.25 - 0.49	:	:	•	. 4	188	:	:	:	•		4188 1356
0.75 - 0.99	•		•		396 574	:	:	:	:	•	674
1.05 - 1.49	:	:		:	•	•	•	•	•	:	,4000 77000
$\frac{1.50}{1.75} - \frac{1.74}{1.99}$	:	:	:	•	:	:	:	:	÷	•	ò
- 2.00 - 2.04	•	•	•	•	:	:	:	:	•	:	ŏ
2.05 - 2.54 2.50 - 22EATER	ò	'n	'n	0 8	376	ò	ò	ó	Ó	ò	U
TOTAL AVERAGE HS	(ET) - 0 4	474 1	ARGEST	-		1 A	NGLE C	LASS %	= 8.	4	
	ION 7 2 DEPTH =		R FEET	NGLE C	LASS (	DEG A	ZIMUTH	) = 4  BTREC	5.0 TION		
STAT HATE FEPU	ION 7 P DEPTH = ENT OCCURE		R FEET X1000)	OF HEI	GHT AN	O PER	IOO BY	) = 4 BIREC	5.0 TION		TOTAL
		1 YEA 7.00 RENCEL	X1000)	OF HEI PER	GHT AN	O PER	100 BY	BIREC		<b>5</b> _	TOTAL
STAT HATE FEPU		1 YEA 7.00 RENCEL	X1000)	OF HEI PER	GHT AN	O PER	100 BY	BIREC		.5- LÖNGER	TOTAL
STAT HATE FEPU		1 YEA 7.00 RENCEL	R X1000) .0- 1.	OF HEI PER 5- 2.	GHT AN 100(SE 0- 2, 2.4	O PER	100 BY	BIREC		.5- LONGER	TOTAL
STAT HATE FEPU		1 YEA 7.00 RENCEL	X1000)	OF HEI PER 5- 2.	GHT AN 100(SE 0- 2, 2.4	O PER	100 BY	BIREC		.5- LONGER :	TOTAL 144 3370 3103
STAT HATE FEPU		1 YEA 7.00 RENCEL	X1000)	OF HEI PER 1.9	GHT AN	O PER CONDS 5- 3 2.9	100 BY	BIREC		.5- LÖNGER : :	TOTAL 144 33703 1570 1670
STAT HATE FEPU		1 YEA 7.00 RENCEL	X1000)	OF HEI PER 1.9	GHT AN 100(SE 0- 2. 2.4 144 370 803	TO PER CONDS	100 BY	BIREC		LÖHGER : : : :	TOTAL 1970 +0.0 1931/050 +0.0 1951/050 +0.0
STAT HATE FEPU		1 YEA 7.00 RENCEL	X1000)	OF HEI PER 1.9	GHT AN 100(SE 0- 2. 2.4 144 370 803	O PER CONDS 5- 3 2.9	100 BY	BIREC		LÖNGER : : : : :	TOTAL 1970 +0 19940 +0 19940 1
STAT HATE FEPU		1 YEA 7.00 RENCEL	X1000)	OF HEI PER 1.9	GHT AN 100(SE 0- 2. 2.4 144 370 803	TO PER CONDS 5- 3 2.9	100 BY	BIREC		.5- LÖNGER	TOTAL 4050940600
STAT HATE FEPC HEIGHT(FEET)  0. 25 - 0.24		1 YEA 7.00 RENCEL	X1000)	OF HEI PER 5- 2.	GHT AN IOD(SE 2.2.4 4.4 1370 3.5 14.3 3	TO PER CONDS 5-9 2.9 144	100 BY	BIREC		LÖNGER	TO 153115-11 153115-11 153115-11
STAT WATE FEPU HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.50 - 1.24 1.25 - 1.24 1.25 - 1.74 1.75 - 1.29		1 YEAG 7,000 REMCE: .5- 1 0.9	.0- 1. 1.4 :	OF HEI PER 1.9	GHT AN 100 (SE 2.4 1470 14	D PER CONDS 5-9 3 144 144 144 144 144 144 144 144 144 1	100 BY 10.0- 3 3.4 10.0- 3 144	DIREC .5- 4 .5- 4	.0- 4 4.4	LONGER	TOTAL 4050940000 0 15325511
STAT WATE FEPU HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.49 1.20 - 1.49 1.20 - 1.49 1.20 - 1.49 1.20 - 1.49 1.20 - 1.49 1.20 - 1.49	0.0- 0	1 YEAO 77.00 RENCEL .5- 1	X1000)	OF HEI PER 1.9	GHT AN 100 (SE 2.4 1470 14	D PER CONDS 5-9 3 144 144 144 144 144 144 144 144 144 1	100 BY 10.0- 3 3.4 10.0- 3 144	DIREC .5 4 .5 4 	.0- 4 4.4	5- LÜNGER : : : : : : : : :	TOTAL 47094094060000 37315511
STAT WATE FEPU HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.29 1.00 - 1	0.0- 0	1 YEAO 77.00 RENCEL .5- 1	.0- 1. 1.4 :	OF HEI PER 1.9	GHT AN 100 (SE 2.4 1470 14	D PER CONDS 5-9 3 144 144 144 144 144 144 144 144 144 1	100 BY 10.0- 3 3.4 10.0- 3 144	DIREC .5 4 .5 4 	.0- 4 4.4		TOT 4050994260000
STAT HATE FEPC HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.24 1.25 - 1.49 1.25 - 1.49 1.25 - 1.49 1.20 - 1	0.0- 0 0.4 	1 YEAG 77.00 RENCEL .5- 1 0.9	.0- 1. 1.4	OF HEI PER 2. 1.9 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GHT AN IOD (SE 02.4 4.70 2.74 4.70 2.74 4.70 2.70 2.70 2.70 2.70 2.70 2.70 2.70 2	D PER CONOS 5-9 144 144 144	100 BY 100 BY 100 BY 144 144 1NGLE C	01REC	0- 4-4		TOTAL 403094:6000 0 133:65-11
STAT HATE FEPC HEIGHT(FEET)  0.25 - 0.24	0.0- 0 0.4       	1 YEAD 77.00 REMCEL .5- 1 0.9   	.0- 1. 1.4	OF HEI PER 1.9 2. 3.3 3.1 3.1 4.5 6.5 6.5 HS(FT)	GHT AN IOD(SE 2.2.4 4.70 2.4.4 4.70 2.4.4 4.70 2.4.4 4.3.3 4	D PER CONDS 3 2 . 9	100 BY 100 BY 100 BY 100 BY 144 144 144 144 144 144 144 144 144	01REC .5- 4 .3.9     	0- 4	5- LONGER	TOTAL 4030094040000
STAT HATE FEPC HEIGHT(FEET)  0.25 - 0.24	0.0- 0 0.4 	1 YEAD 77.00 REMCEL .5- 1 0.9   	.0- 1. 1.4	OF HEI PER 5-2. 1.9 3 3 6 5 HS(FT)  ANGLE (	GHT AN IOD (SE 2.44 2.70 2.44 2.70 2.44 2.70 2.44 2.70 2.44 2.70 2.44 2.44 2.44 2.44 2.44 2.44 2.44 2.4	D PER CONDS 3 2 9 9 6 144 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 BY 100 BY 100 BY 144 144 ANGLE C	01REC .5- 4 .3.9     	0- 4		40309426000 470 +C 199 3511
STAT HATE FEPC HEIGHT(FEET)  0.25 - 0.24	0.0- 0 0.4         	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4  0.    	OF HEI PER 5-2. 1.9 33 11 0 S HS(FT) ANGLE C OF HEI PER	GHT AN IOD (SE 2.2 144 277 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	96 144 384 78 A	100 BY 100 BY 100 BY 100 BY 144 144 144 144 144 144 144 145 145 145	01REC .5- 4 .3.9         	.0- 4 4.4     		TOTAL  1331615-11  1351615-11  TOTAL
STAT HATE FEPC HEIGHT(FEET)  0.25 - 0.24	0.0- 0 0.4         	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4  0.    	OF HEI PER 5-2. 1.9 33 11 0 S HS(FT) ANGLE C OF HEI PER	GHT AN IOD (SE 2.2 144 277 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	96 144 384 78 A	100 BY 100 BY 100 BY 100 BY 144 144 144 144 144 144 144 145 145 145	01REC .5- 4 .3.9         	0- 4 4.4  0 2= 9.		40309426000 470 +C 199 3511
STAT HATE FEPU HEIGHT (FEET)  0.25 - 0.49 0.55 - 0.79 0.55 - 0.79 1.05 - 1.29 1.05 - 1.29 1.70 - 1.29 1.70 - 1.29 1.70 - 1.29 1.70 - 1.29 1.70 - 1.49 1.70 - 1.49 1.70 - 1.70 1.70 - 1.70	0.0- 0 0.4       	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4  0.    	OF HEI PER 5-2. 1.9 33 11 0 S HS(FT) ANGLE C OF HEI PER	GHT AN IOD (SE 2. 2. 4. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	96 144 384 78 A	100 BY 100 BY 100 BY 144 144 144 144 145 145 145 145 145 145	01REC .5- 4 .3.9        	.0- 4 4.4     		1335511 1335511 100 TAL
STAT HATE FEPU HEIGHT (FEET)  0.25 - 0.49 0.55 - 0.79 0.55 - 0.79 1.05 - 1.29 1.05 - 1.29 1.70 - 1.29 1.70 - 1.29 1.70 - 1.29 1.70 - 1.29 1.70 - 1.49 1.70 - 1.49 1.70 - 1.70 1.70 - 1.70	0.0- 0 0.4         	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4  0.    	OF HEI PER .5-2. 1.9  0 S HS(FT)  ANGLE C OF HEI PER .5-2. 1.9	GHT AN IOD (SE 2. 2. 144 2. 1570 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	D PER CONDS 5-9 144 144 384 78 4 DEG A ND PER ECONDS	100 BY 100 BY 100 BY 100 BY 144 144 144 144 144 144 144 145 145 145	01REC .5- 4 .3.9         	0- 4 4.4  0 2= 9.		1335511 1335511 100 TAL
STAT HATE FEPO HEIGHT (FEET)  0. 25 - 0.24	0.0- 0 0.4         	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4  0.    	OF HEI PER 5-2. 1.9 0 S HS(FT)  ANGLE C OF HEI PER 5-2. 1.9	GHT AN IOD (SE 2. 2. 4. 4. 4. 7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	96 144 384 78 40 PEF ECONDS	100 BY 100 BY 100 BY 144 144 144 145 144 145 151 151 153	0 IREC .5- 4 .5- 4       	0- 4 4.4  0 2= 9.		1335511 1335511 100 TAL
STAT HATE FEPC HEIGHT(FEET)  0.25 - 0.24	0.0- 0 0.4         	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4 0       	OF HEI PER 5-2. 1.9 0 S HS(FT)  ANGLE C OF HEI PER 5-2. 1.9	GHT AN IOD (SE 2. 2. 144 2. 1570 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	D PER CONDS 3 2 9 9 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	100 BY 100 BY 100 BY 144 144 145 145 145 150 150 150 150 150 150 150 150 150 15	0 IREC .5- 4 .5- 4       	0- 4 4.4  0 2= 9.		13315511 13315511 10TAL
STAT HATE FEPC HEIGHT(FEET)  0.25 - 0.24	0.0- 0 0.4         	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4 0       	OF HEI PER 5-2. 1.9 0 S HS(FT)  ANGLE C OF HEI PER 5-2. 1.9	GHT AN IOD (SE 2. 2. 4. 4. 4. 7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	D PER CONDS 3 1444 144 144 144 144 144 144 144 144	100 BY 100 BY 100 BY 48 96 144 ANGLE C	0 IREC .5- 4 .5- 4       	0- 4 4.4  0 2= 9.		13315511 13315511 10TAL
STAT HATE FEPC HEIGHT(FEET)  0 0.24	0.0- 0 0.4         	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4 0       	OF HEI PER 5-2. 1.9 0 S HS(FT)  ANGLE C OF HEI PER 5-2. 1.9	GHT AN IOD (SE 2).  100 (SE 2).  100 (SE 2).  147030933.  100 (SE 2).	D PER CONDS 3 1444 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 BY 100 BY 100 BY 144 ANGLE C	0 IREC .5- 4 .5- 4       	0 = 9. 7.5 TION		13315511 13315511 10TAL
STAT HATE FEPU HEIGHT(FEET)  0.25 - 0.49 0.55 - 0.74 0.55 - 1.29 1.00 - 1.29 1.50 - 1.29 1.50 - 1.29 1.50 - 1.64 1.75 - 1.79 1.65 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79	0.0- 0 0.4         	1 YEAO 7.00 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4 0       	OF HEI PER 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GHT AN IOD (SE 2) 1370 3 2 2 2 2 2 2 2 2 3 3 5 1 4 4 4 4 5 5 5 1 5 3 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5	D PER CONDS 3 96 1444 144 144 144 144 144 144 144 144 1	100 BY 100 BY 100 BY 48 96 144 ANGLE C	0 IREC .5- 4 .5- 4 .6 2 .6 2 .6 2 .7 2 .7 3.9	0 = 9. 7.5 TION		1335511 1335511 100 TAL
STAT HATE FEPC HEIGHT(FEET)  0.24 0.25 - 0.374 0.25 - 0.39 1.39 1.39 1.39 1.39 1.39 1.39 1.39 1	0.0- 0 0.4         	1 YEAO 77.00 RENGEL .5- 9	X1000)  .0- 1.4  .1.4   .0  .ARGEST	OF HEI PER 5-2. 1.9 0 S HS(FT)  ANGLE C OF HEI PEF .5-2.	GHT AN IOD (SE 2) 1 1 2 7 2 1 2 7 2 1 2 7 2 1 2 7 2 1 2 7 2 1 2 7 2 7	D PER CONDS 3 96 1444 3 84 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100 BY 100 BY 100 BY 144 144 144 144 145 144 155 155 155 156 168 168 168 168 168 168 168 168 168 16	0 IREC .5- 4 .5- 4 .6	0- 4.4 0 = 9. 7.5 TION		13315511 13315511 10TAL
STAT HATE FEPC HEIGHT(FEET)  0.24 0.250 - 0.24 0.250 - 1.29 1.200 - 1.200 - 1.200 1.200 - 1.200 - 1.200 1.200	0.0- 0 0.4         	1 YEAO 77000 RENCEL .5- 1 0 .9  0 62 L	.0- 1. 1.4 0       	OF HEI PER 5-2. 1.9 0 S HS(FT)  ANGLE C OF HE) PEF 5-2. 0 S	GHT AN IOD (SE 2) 1 1 2 7 2 3 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	78 PER CONDS 3 1444 144 144 144 144 144 144 144 144	100 BY 100 BY 100 BY 144 144 145 145 146 150 160 160 160 160 160 160 160 160 160 16	0 IREC .5- 4 .5- 4 .6 2 LASS 22 .6 DIREC .6	0- 4.4 0 = 9. 7.5 TION		1335511 1335511 100 TAL

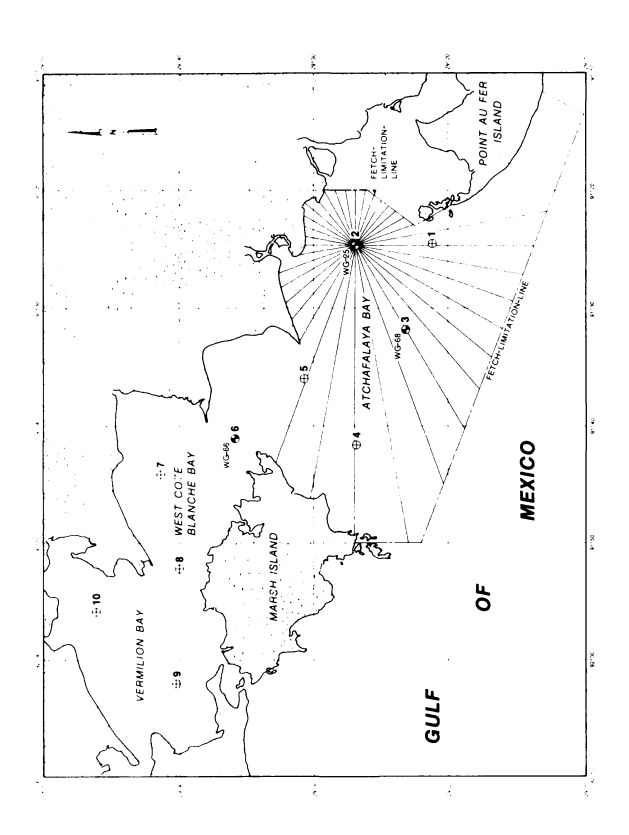
	ION 7 R DEPTH = ENT OCCURR	1 YEAR 7.00 PENCE()	₹ FEET (1000)				TH) = BY DIR	90. <b>0</b> ECTION		
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1. 1.4	PER 5- 2. 1.9	10D(SEC 0- 2.5 2.4	ONDS) - 3.0- .9 3.4	3.5- 3.9	4.0-	4.5- LONGER	TOTAL
- 0.24 0.25 - 0.49 0.575 - 0.79 1.00 - 1.24 1.550 - 1.74 1.550 - 1.74 1.550 - 1.22 1.550 - 2.64 1.555 - 2.44 1.555 - 2.44 1.555 - 3.44 1.555 - 3.				:		26 44 				244575.4 244575.4 241134 0000
AVERAGE HS	(FT) = 0.5	66 L/	ARGEST	HS(FT)	= 1.39	ANGLE	CLASS	% = 8	3.9	
STAT WATE PERC	ION 7 P DEPTH = ENT OCCURR	1 YEAR 7.00 PENCE()	R FEET	NGLE C OF HEI	LASS (D	EG AZIMU PERIOD	TH) = : BY DIR	112.5 ECTION		
HEIGHT(FEET)	0.0- 0.	5 1.	.0- 1.		100(SEC		3.5-	4.0-	4.5	TOTAL
0.249 0.55 - 0.744 0.755 - 1.294 1.755 - 1.294 1.755 - 1.294 2.255 - GPEATER				. 34 . 1 	: : 906 1		3.5- 3.9	4.4	LÉNGER	337 3129 4044 10129 480 00
AVERAGE HS	(FT) = 0.5	5 L/	KHOE21	HS(FT)	= 1.33	ANGLE	CLASS	<i>7.</i> – •	7.1	
	(FT) = 0.5 ION 7 R DEPTH = ENT OCCURR			NGLE C		EG AZIMU PERIOD			,. <u>.</u>	TOTAL
STAT MATE PEPC	ION 7 R DEPTH = ENT OCCURR	1 YEAF 7 00 PENCE()	? FEET (1000)	NGLE C OF HEI PER 5- 2.	LASS (D GHT AND IOD(SEC 0- 2.5 2.4 2	EG AZIMU PERIOD ONDS) - 3.09 3.4	TH) = ; BY DIR		4.5- LONGER	TOTAL
STAT MATE PEPC	ION 7 R DEPTH = ENT OCCURR	1 YEAF 7 00 PENCE()	? FEET (1000)	NGLE C OF HEI PER 5-2.2.2	LASS (D GHT AND IOD(SEC 0- 2.52 674 674 674 6825 1033 1444	EG AZIMU PERIOD ONDS)	TH) = : BY DIRI  3.5- 3.9 770 337	135.0 ECTION 4.0-		TOTAL  770 2214 37261 22536 1019 0 0 0
STAT: WATER HEIGHT(FEET)  - 0.249 0.550 - 1.249 1.5700 - 1.249 1.5700 - 1.249 1.5700 - 2.269 1.550 - 2.668 6.6864 1.6966 1.700 - 2.6686	ION 7 R DEPTH = ENT OCCURR 0.0- 0.	1 YEAF 7 000 ENCE()	PEET (1000)  .0- 1.4	NGLE C OF HEI PER 5- 2. 2. 2. 2. 6 6	LASS (D GHT AND IOD(SEC 0- 2.52 674 674 6855 103 1444	EG AZIMU PERIOD ONDS) -9 3.0-4 96 18 625 18 625 18 625 18 625 18 625	TH) = : BY DIRM  3.5- 3.9 770 337	135.0 ECTION 4.0-  144 48  192	4.5- LONGER  48  48	77 <b>0</b> 2214 3706 2261
STATE WATER WATER WATER HEIGHT(FEET)  0.249 0.259 0.779 0.249 0.779 1.77	ION 7 R DEPTH = ENT OCCURR 0.0- 0.	1 YEAF 7 000 ENCE() 5- 1 0.9	R FEET A (1000)	NGLE C OF HEI PER 5-9 2.2 2.2 0 6 6 HS(FT) NGLE C OF HEI	LASS (D GHT AND IOD(SEC 0-2.5 2.4 674 6258 8 625 10 144 3 3  545 27 = 1.66 LASS (D GHT AND	EG AZIMU PERIOD ONDS) -9 3.0-4 96 18 625 17 385 96 48 43 1154 ANGLE EG AZIMU PERIOD	TH) = : BY DIRI  3.5- 3.9 : 776 337 : : 1107 CLASS	135.0 ECTION 4.0- 4.4 : : 144 48 : : : 192 % = 11	4.5- LONGER  48  48	770 2272461 32261 1601 1000 000
STATE WATER  WATER  HEIGHT(FEET)  0. 249 0.570 0.0249 0.5750 0.02	ION 7 R DEPTH = ENT OCCURR 0.0- 0. 0.4      	1 YEAR 7 000 ENCE() 5- 1. 0 0 0 1 YEAR ENCE()	R FEET (1000)	NGLE C OF HEI PER 5- 2. 2 0 6 HS(FT) NGLE C OF HEI PER	LASS (D GHT AND IOD(SEC 2.4 674 625 10 625 10 144 13 3  545 27 = 1.66 LASS (D GHT AND IOD(SEC	EG AZIMU PERIOD ONDS) -9 3.0-4 96 18 625 17 385 96 48 43 1154 ANGLE EG AZIMU PERIOD	TH) = :  BY DIRE  3.5-	135.0 4.0- 4.4 144 48 192 % = 11	4.5- LONGER  48  48	77 <b>0</b> 2214 3706 2261

AVERAGE HS(FT) = 0.69 LARGEST HS(FT) = 1.75 ANGLE CLASS % = 10.2

	ION 7 P DEPTH = ENT OCCUPR	1 YEAR 7.00 ENCEL	R FEET X1000)	OF HE	EIGHT A	AND PER		) = 18 DIREC	0.0 TION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1. 1.4		ERIOD(S 2.0+ 2		3.0- 3 3.4	.5- 4 3.9	.0-	4.5- LONGER	TOTAL
0.24 0.24 0.24 0.50 0.74 0.75 0.29 1.05 1.05 1.09 1.05 1.09 1.05 1.09 1.05 1.05 1.09 1.05					24653 24653 24653 24653 5968	96 48  					058992500000 254551 22 22
STAT	ION 7	1_YEA	R/	NGLE	CLASS	(DEG /	AZIMUTH	) = 20	2.5		
	ION 7 R DEPTH = ENT OCCURR	ENCE	X1000)					DIREC	TION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1	.0- 1.		ERIOD(5 2.0-			5.5- 4	.0-	4.5-	TOTAL
	0.4	5- 1 0.9	1.4	1.9		2.9	3.0- 3	3.9	4.4	4.5- LONGER	577
0 0.24 0.25 - 0.49 0.50 - 0.74	•	:	:	:	577 1685 722	:	:	:	:	:	1685 722
0.75 - 0.99 1.00 - 1.24	:	:	•	:	144 144	48	:	:	:	:	192
1.25 - 1.49 1.50 - 1.74 1.75 - 1.99	:	:	:	:	:	:		:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49		:	:	:	•	:	:	:	:	:	0
ŽIĒŌ - ĞREATER TOTAL	ċ	Ò	Ò	Ò	3272	48	Ò	Ò	Ó	ò	v
AVERAGE HS	(FT) = 0.4	3 L	ARGEST	HS(F	T) = 1	.12	ANGLE C	LASS 7	: = 3	. 3	
	ION 7 R DEPTH = ENT OCCURR	1 YEA 7.00 ENCE(	R FEET X1000)					) = 22 DIREC	25.0 TION		TOTAL
STAT WATE PERCI HEIGHT(FEET)				PI	ERIOD(	SECONO	<b>S</b> )			4.5-	TOTAL
				PI		SECONO	5)			4.5- LÖNGER	TOTAL 288
				PI	ERIOD(	SECONO	<b>S</b> )			4 LÕNGER :	288 2022 1107
				PI	ERIOD(	2.5- 2.9	<b>S</b> )			4 15- LONGER : :	288 2022 1107
				PI	ERIOD(	SECONO	<b>S</b> )			4 .5- LONGER : : : : :	288 2022 1107
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.94 0.75 - 1.49 1.55 - 1.79 1.55 - 2.24 0.75 - 2.24				PI	ERIOD(	2.5- 2.9	<b>S</b> )			4 15- LONGER : : : : : :	288 2022 1107
HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.55 - 1.74 1.75 - 1.92				PI	ERIOD(	2.5- 2.9	<b>S</b> )			4 5- LONGER : : : : : : : : :	288 20227 1148 96 90 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.575 - 0.924 0.575 - 1.49 1.520 - 1.799 1.520 - 1.29 1.520 - 1.69 1.605 - 608 608 608 608 608 608 608 608 608 608	0.0- 0.	5- 1 0.9	.0- 1	PI 1.9 :	2.0-4 20227 1107 48	SECONDS 2.5- 2.9  96	5) 3.0- 3	3.5-9		4.5- LONGER : : : : : : : : :	288 2022 1107
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.29 1.250 - 1.79 2.020 - 2.29 2.250 - GREATER TOTAL AVEPAGE HS	0.0- 0.	5- 1 0.9 : : : : :	.0- 1 1.4 	PI .5-9 : 	2.0- 2.4 2.68 2022 1107 48 3465 T) = 1	96 . 35	S) 3.0- 3 3.4	0 CLASS 7	0 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	4.5- LONGER	28827 20221 11480 9000 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.94 0.75 - 0.24 0.75 - 1.29 1.25 - 1.49 1.75 - 1.29 1.55 - 1.29 1.55 - 1.29 1.55 - CREATER AVEPAGE HS	0.0- 0. 0.4      	5- 1 0.9        	.0- 1 1.4      	91.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2.0- 2.4 2.68 20027 1107 48 3465 T) = 1 CLASS EIGHT ERIOD(	96 . 35	S) 3.0- 3 3.4 6 6 0 ANGLE C AZIMUTH RIOD BY	0.5- 4 3.9  0  0  0  1) = 24	0 4.4 0 4.4 0 4.7.5		288 2022 1107
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 2.24 1.50 - 2.24 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 2.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 4.49 1.50 - 1.74 1.74 AVEPAGE HS WATE PERC	0.0- 0. 0.4 	5- 1 0.9        	.0- 1 1.4       	91.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2.0- 2.4 20.27 20.27 1107 48 3465 T) = 1 CLASS EIGHT ERIOD( 2.0-4	96 . 35	S) 3.0- 3 3.4 6 6 0 ANGLE C AZIMUTH RIOD BY	3.5- 4 3.9 4 	0 47.5	4.5- LONGER	288 20227 1148 96 0 0 0 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.79 1.55 - 1.79 1.55 - 1.79 1.55 - 1.74 1.55 - 1.74 1.55 - 1.74 1.55 - 1.74 1.55 - 1.74 1.75 - 1.74 1.75 1.75 - 1.74 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	0.0- 0. 0.4 	5- 1 0.9        	.0- 1 1.4      	91.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2.0- (2.48 20027 48 48 48 48 48 48 48 48 48 48 48 48 48	96 . 35	S) 3.0- 3 3.4 6 6 0 ANGLE C AZIMUTH RIOD BY	0.5- 4 3.9  0  0  0  1) = 24	0 4 = 3		288 20227 1148 96 0 0 0 0
HEIGHT(FEET)  0.249 0.250 - 0.249 0.755 - 0.249 0.755 - 1.299 1.250 - 1.299 1.250 - 1.299 1.250 - 1.299 1.250 - 1.299 1.250 - 0.249 0.750 - 0.249 0.750 - 0.249 0.750 - 0.249 0.750 - 0.249 0.755 - 0.249 0.755 - 0.249 0.755 - 0.249 0.755 - 0.249	0.0- 0. 0.4 	5- 1 0.9         	.0- 1 1.4      	91.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2.0- 2.4 20.27 20.27 1107 48 3465 T) = 1 CLASS EIGHT ERIOD( 2.0-4	96 .35 (DEG AND FE SECOND 2.5- 2.5- 9.	5) 3.0- 3 4.3 6 ANGLE C AZIMUTH RIOD B) 5) 3.0- 3	0 CLASS 7 OIREC	0 ( = 3 (+7.5)		288 20227 1148 96 0 0 0 0
HEIGHT(FEET)  0.249 0.479 0.479 0.750 - 0.479 0.750 - 11.479 1.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49	0.0- 0. 0.4 	5- 1 0.9         	.0- 1 1.4  .0 ARGEST X1000)	9.5-9 . 1.9 	2.0-4 2.0-4 2.0-4 2.0-4 2.0-4 2.0-4 2.0-4 2.0-4 2.0-4 3.4-5 2.0-4	96 . 35	3.0- 3 6 ANGLE C AZIMUTH RIOD BY 3.0- 3 48	0 CLASS 7	0 ( = 3 (+7.5)		288 20227 1148 96 0 0 0 0
HEIGHT(FEET)  0.249 0.479 0.479 0.750 - 0.479 0.750 - 11.479 1.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49 0.750 - 12.49	0.0- 0. 0.4 	5- 1 0.9         	.0- 1 1.4      	0 HS(F	2.0-4 2.0-4 2.0-2 2.0-4 2.0-2 110-4 3465 T) = 1 CLASS EIGHT ERIOD( 2.0-4 37465 397465 397465	96.35 (DEG AND FE SECOND 2.5-9	5) 3.0- 3 6 ANGLE C AZIMUTH RIOD BY S) 3.0- 3 48	0 = 24 1) = 24 10 DIRECT	0 ( = 3 (+7.5)		288 20227 1148 96 0 0 0 0
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.25 - 0.29 0.75 - 0.29 1.20 - 1.249 1.55 - 1.249 1.55 - 2.24 2.25 - CREATER AVEPAGE HS  STAT HATE PERC HEIGHT(FEET)  0. 24 0.75 - 0.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24	0.0- 0. 0.4 	5- 1 0.9  0.4 L 1 YEA00 DENCEL	.0- 1 1.4  .0 ARGEST ×1000)	0 HS(F	2.0-4 2.0-4 2.0-2 2.0-4 2.0-2 110-4 3465 T) = 1 CLASS EIGHT ERIOD( 2.0-4 37465 397465 397465	96 .35 (DEG AND FE SECOND 2.5-9	5) 3.0- 3 6 ANGLE C AZIMUTH RIOD BY 5) 3.0- 3 6 48	0 CLASS 7 CDIRECT 3.5-9	0 ( = 3 (+7.5)		28827 20221 11480 9000 000

STAT WATE PERC	ION 7 R DEPTH = ENT OCCUR	1 YEA 7.00 RENCE(	R FEET X1000)					H) = 2' Y DIRE	70.0 CTION		
HEIGHT(FEET)	0.0- 0	.5- 1 0.9	.0- 1			SECOND		3.5- (	4.0-	4.5- LONGER	TOTAL
0.249 0.250 - 0.744 0.755 - 0.924 1.250 - 1.49	0.4 : :				481 1636 856 144	2.9 288 172 48	3.4 : 48	•	*. <b>*</b>	EUNGER : :	481 1656 1694 1448 2448
1.75 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL	; ; ;		Argest		: : :3127 :- 1	528	48 48	48 : 48	; ; ;	: : : 0	0000
AVERAGE HS	(FI) = U.	53 L	ARGEST	нэгг	17 - 1	.63	ANGLE	CLASS 2	· - 3	.8	
STAT HATE PERC HEIGHT(FEET)	ION 7 R DEPTH = EMT OCCUR	1 YEA 7.00 RENČE(	R FEET X1000)			(DEG AND PE SECOND		H) = 2' Y DIRE(	92.5 CTION		TOTAL
TEIGHT CET 7	0.0- 0	.5- 1 0.9	.0- 1					3.5- 4 3.9	4.0- 4.4	4.5- LCHGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.79 1.025 - 1.24 1.55 - 1.99	: : : :	:	:	:	48 1348 818 192 144	: : 144 :	:		:	:	48882444 1319744 1440000
2.00 - 2.24 2.25 - 2.49 2.50 - CREATER TOTAL	: ô	: ò	: ò	: ċ	2550 	144	Ö ANGLE		; ò	; ò	0
AVERAGE HS	(FT) = 0.5	54 L	ARGEST	HS(F	T) = 1	.41	ANGEL	CLASS /	2	.7	
STAT Water Perc	(FT) = 0.5			ANGLE OF H	CLASS EIGHT	(DEG AND PE	AZIMUT RIOD B			• /	TOTAL
	ION 7 P DEPTH = ENT OCCUP!	1 YEA 7.00 RENCE(	R FFET ×1000)	ANGLE OF HI	CLASS EIGHT EPICD(	(DEG AND PE SECONO	AZIMUT RIOD B S)	H) = 3: Y DIRE(	L5.0 CTION		TOTAL
STAT WATER HEIGHT(FEET) 0. 24 0. 25 - 0.474 0. 75 - 0.474 0. 75 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1.744 1. 50 - 1. 644 1. 50 - 1. 644 1.	0.0- 0 0.4	1 YEA 7.000 RENCE(	R ×1000)	ANGLE OF HI PI .5~ 1.9	CLASS EIGHT EPICOU 2.0-4 1635 11075 3-40	(DEG AND PE SECOND 2.5-9	AZIMUTI RIOD B S) 3.0- 3.4	H) = 3: Y DIRE(	L5.0 CTION	4:5- LONGER : : : : :	9647500 16309400000000000000000000000000000000000
STATE HATEL STATE HATEL STATE HATEL STATE	0.0- 0 0.0- 0 0.4	1 YEAR 7.000 PENCE(	R ×1000)	ANGLE OF HI PI .5~ 1.9 .	CLASS EIGHT EPICOU 2.0-4 16367 110-5 10-5 3-40	(DEG AND PE SECOND 2.5-9	AZIMUTI RIOD B S) 3.0- 3.4	H) = 3: Y DIRE(	15.0 CTION +.0- - - - - - - - - - -	4:5- LONGER : : : : : : : :	96 1636 1107
STAT HATER HEIGHT (FEET )  0. 249 0.50 - 0.749 0.75 - 0.99 1.005 - 1.99 1.750 - 1.9	0.0- 0 0.0- 0 0.4	1 YEAR 77000 RENCE(	R FFET X1000)	ANGLE OF HI PI -5	CLASS EIGHT EPICOU 2.0- 2.4 96 11077 1305 3064 11077	(DEG AND PE SECOND 2.5- 2.9    	AZIMUTI RIOD B S) 3.0- 3.4	H) = 33 Y DIREC 3.5- 4	15.0 CTION 4.0- 4.4    	4:5- LONGER : : : : : : : :	96 1636 1107
STAT HATER HEIGHT (FEET )  0. 249 0.50 - 0.749 0.75 - 0.99 1.005 - 1.99 1.750 - 1.9	10N 7 9 DEPTH = ENT OCCUPI 0.0- 0 0.4       	1 YEAR 177.000 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R FFET X1000)	ANGLE OF HI PI .5~ 9	CLASS EIGHT EPICOU 2.0- 2.4 2.6 113.5 2.0 3.6 4 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11	(DEG AND PE SECOND 2.5-9         	AZIMUTI RIOD B S) 3.0 0 ANGLE   AZIMUTI PICO B	H) = 3: Y DIRECT  3.5- 9  0  CLASS : Y DIPEC	15.0 CTION 4.0-4.4 6 6 = 3	4.5- LONGER : : : : : : :	96 1636 1107
STAT WATER THAT THAT THAT THAT THAT THAT THAT THA	10N 7 9 DEPTH = ENT OCCUPI 0.0- 0 0.4       	1 YEAR 177.000 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R FFET X1000)	ANGLE OF HI PI .5~ 9	CLASS EIGHT EPICOU 2.0-4 16367 2.40 110-5 3.464 110-110-1	(DEG AND PE SECOND 2.5-9         	AZIMUTI RIOD B S) 3.0	H) = 3: Y DIRECT  3.5- 9  0  CLASS : Y DIPEC	15.0 CTION 4.0-4.4 6 6 7.5 CTION	4:5- LONGER : : : : : : : :	96675 1137 27 000 000 000

LIAT	ED DEDTH	ATION :		YEAR		FOR ALL					
Pêk	ER DEPTH CENT OCCU	PRENCĚ(X)	Logi Coc	HEIG	SHT /	AND PERI	DD FOR	ALL	DIRECT	IONS	
HEIGHT(FEET)				PEF	710D	SECONDS	)				TOTAL
	0.0-	0.5- 1.6	]- 1.5 [.4 1	5- 2.	.0- 2.4	2.5- 3	.0- 3 3.4	.5- 3.9	4.0- 4	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.99 1.055 - 1.249 1.55 - 1.74 1.55 - 1.74 1.75 - 2.24 2.05 - 2.49 2.05 - GREATER			· · · · · · · · · · · · · · · · · · ·	:	462 3293 3548 33548 332 	24 1580 1449 33  888	: 110 105 244 144 144 :	8i 48 4 4 :	14 14 14 :	4	489682952000 427462 331462
AVE HS(FT	) = 0.59	LARGES	r HS(FT	r) = 3	1.82	TOTAL	CASES	=	207	7	



STATI WATER FLICE HEIGHT(FEET)	R MOT THE STANDARD SEED THE	SEASON 5.00 Enlet	1 FEET K1000)			S (DEG AND PER SECONDS		H)= DIREC	0. TICH		TOTAL
HEIGHTT EET	0.0- 0.	5- 1 0.9	.0- 1.				, .9- 3 3.4	.5- 4 3.9	.0-	4.5- LCNGER	10172
0.24 0.25 - 0.47 0.50 - 0.74 0.55 - 1.24 1.65 - 1.49 1.75 - 1.49				·	143 286   429						45 45 16 16
AVERAGE HSC	rt) - U.4	)	APGEST	notri	) - U.	.61 A	NOLE L	LASS %	- 0	.4	
STATI MATER FERCE HEIGHT(FEET)	CON 8 S DEPTH = NT OCCUPE 0.0- 0.	PERICEU	FEET X1000)	OF HE	ICHT,	SECONDS	ICD EY	DIREC	.0-	4.5- LCHGER	TOTAL
0.24 0.25 - 0.49 0.55 - 0.95 1.00 - 1.29 1.55 - 1.29 1.55 - 2.24 1.55 - 2.49 1.55 - 2.49					2145 6303 1289 143	: 143 : : : : : 143					0 143 143 143 140 0 0 0
STATI HATER FERCE HEIGHT(FEET)	TON 8 S P DEPTH = ENT OCCUER			PE	PICOLS	SECONDO	)				TOTAL
0 - 0 24	0.0- 0.	5- 1 0.9	1.4	5- 2		2.5- 3	.0- 3 3.4	3.9	.0-	4.5- LONGER	143
0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.55 - 1.74 1.75 - 1.99 1.75 - 2.49 2.25 - 2.49 2.50 - 2.49				; ; ; ;	143 4727 3531 2005	859 429 			: : : : : :		7715990000 778050 475087 480
AVERAGE HS(	FT1 = 0.6	e Li	ARGE <b>S</b> T	H5(F7	7) = 1.	. 35 A	NGLE C	LASS %	= 11	. 7	
STATI WATER FENCE HEIGHT(FEET)	2 8 MO) = HTM30 AMUDJO TH:	ENCEL	K1000)	OF HE	IGHT A	S (DEG AND PER SECONDS 2.5-9 3	IOD BY	DIREC	TION	4.5-	TOTAL
	0.4	Ö.9 -	1 4	1.9	2.4	2.9	3.4	3.9	4,4	LONGER	



STAT: WATER PERCI HEIGHT(FEET)	ION 8 R DEPTH = ENT OCCUR	SEASOI 6.0 RENCE	N 1 0 FEET (X1000)					JTH)≠ BY DIR!	90.0 ECTION		TOTAL
HEIGHTETELT	0.0- 0	.5-	1.0- 1		PERIOD( 2.0- 2.4			3.5-3.9	4.0-	4.5- LONGER	IOIAL
- 0.24 0.25 - 0.49 0.75 - 1.24 0.75 - 1.74 1.250 - 1.79 1.250 - 2.24 2.250 - 2.2					3438 1862 1432 	1002 1002 286 	429 236 :				0821256 362125600 1686015 7726 000
STAT	ION 8	SEASO	N I	ANGL	E CLAS	S (DEC	G AZIMI	JTH)= ]	112.5		
WATER PERCI	ION 8 R DEPTH = ENT OCCUR	PENCE	0 FEET (X1000)	OF H	EIGHT	AND PE	RIOD 6	BY DIR	ECTION		
HEIGHT(FEET)	0.0- 0	.5-	1 0- 1		ERIOD(			7 E_	4 N-	4 E_	TOTAL
	0.0- 0	0.9	1.0- 1	1.9	2.0-	2.9	3.4	3.3.9	4.0-	LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	:	:	1146 1146 2148 286	286 2005 429	: : 573	:	:	: :	1146 1146 2434 2291
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	:	:	:	:	:	:	573 573	143	:	:	2292 1002 573 143 0
2.00 - 2.24 2.25 - 2.49 2.50 - GOEATER	•	:	:	:	:	:	:	:	:	•	0000
2:50 - COEATER	ċ	Ó	Ò	Ġ	4726	272 <b>0</b>	1146	143	ċ	ò	0
STAT WATER PERCI HEIGHT(FEET)	ION 8 P DEPTH = ENT OCCUR			F	PERIOD(	SECONO	) <b>S</b> )		4.0-	4.5- iovera	TOTAL
HEIGHT(FEET)  0 0.24				F	PERIOD( 2.0- 2.4 429	SECONO	) <b>S</b> )	JTH)= : BY DIR 3.5- 3.9		4.5- LONGER	
0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99	D.O- 0			F	2.0- 2.4	SECONO 2.5- 2.9	) <b>S</b> )		4.0-	4.5- LONGER	429
0 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.00 - 1.24	D.O- 0			F	PERIOD( 2.0- 2.4 429 4154	SECONO	) <b>S</b> )		4.0-	4 5- LONGER : : :	429
0.24 0.25 - 0.24 0.50 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.75 - 1.99	D.O- 0			F	PERIOD( 2.0- 2.4 429 4154	SECONO 2.5- 2.9	) <b>S</b> )		4.0-	4.5- LONGER : : : : :	429 41548 38662 1286 0
0.24 0.25 - 0.24 0.50 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.75 - 1.99	D.O- 0			F	PERIOD( 2.0- 2.4 429 4154	SECONO 2.5- 2.9	) <b>S</b> )		4.0-	4 55- LÖNGER : : : : : :	429
0.24 0.24 0.25 0.47 0.77	0.0- 0	.5-9		5- 1.9	2.0- 2.0- 2.2-4 429 4154 3868 859	2.5-9 : 143 286 : 429	3.0~		4.0-	4.5- LONGER	429 41548 38662 1286 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.74 2.00 - 2.29 2.00 - 2.49 2.50 - GPEATER TOTAL AVERAGE HS	0.0- 0	.5-9 	1.0- 1 1.4	OF H	2.0- 2.4 429 4154 3859 859  9310 T) = 1	2.5- 2.9 143 286  429 23	3.0- 3.4	3.5- 3.9       	4.0- 4.4	LONGER	429 41548 38662 1286 0
0.24 0.25 0.47 0.50 0.75 0.75 0.24 0.75 0.24 0.75 0.24 1.25 1.49 1.25 1.29 2.50 1.20	0.0- 0 0.4 	.5-9 	1.0- 1 1.4	O HS(F	2.0- 2.4 429 41548 3859  9310 T) = 1	2.5- 2.9 2.43 286 429 .23	3.0- 3.4	3.5- 3.9         	4.0- 4.4       	LONGER	944826000 415600 415000 415000
HEIGHT(FEET)  0.24 0.24 0.749 0.749 0.750 - 0.749 1.025 - 1.49 1.755 - 1.29 1.755 - 1.29 2.500 - GPEATER AVERAGE HS( WALLER TOTAL HEIGHT(FEET)	0.0- 0 0.4 	.5-9         	1.0- 1 1.4         	O HS(F	2.0- 2.4 429 41568 859  9310 T) = 1 E CLAS	2.5- 2.9 2.43 286 429 .23	3.0- 3.4	3.5- 3.9         	4.0- 4.4        	LONGER	415462260000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.24 0.749 0.749 0.750 - 0.749 1.025 - 1.49 1.755 - 1.29 1.755 - 1.29 2.500 - GPEATER AVERAGE HS( WALLER TOTAL HEIGHT(FEET)	0.0- 0 0.4 	.5-9         	1.0- 1 1.4         	O HS(F	2.0- 2.4 429 41548 3859  9310 T) = 1	2.5- 2.9 2.43 286 429 .23	3.0- 3.4	3.5- 3.9         	4.0- 4.4        	LONGER	415462260000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.24 0.749 0.749 0.750 - 0.749 1.025 - 1.49 1.755 - 1.29 1.755 - 1.29 2.500 - GPEATER AVERAGE HS( WALLER TOTAL HEIGHT(FEET)	0.0- 0 0.4 	.5-9         	1.0- 1 1.4         	O HS(F	2.0- 2.4 429 41568 859  9310 T) = 1 E CLAS	2.5- 2.9 143 286  429 23	3.0- 3.4	3.5- 3.9         	4.0- 4.4        	LONGER	415462260000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.74 0.774 0.774 0.700	0.0- 0 0.4 	.5-9         	1.0- 1 1.4         	O HS(F	2.0- 2.4 429 41568 859  9310 T) = 1 E CLAS	2.5- 2.9 143 286  429 23	3.0- 3.4	3.5- 3.9         	4.0- 4.4        	LONGER	415462260000000000000000000000000000000000
#EIGHT(FEET)  0.24 0.24 0.74 0.74 0.75 0.10 0.24 0.75 0.10 0.25 0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.1	0.0- 0 0.4 	.5-9         	1.0- 1 1.4         	0 HS(F	2.0- 2.4 429 41568 859  9310 T) = 1 E CLAS	2.5- 2.9 143 286  429 23	3.0- 3.4	3.5- 3.9         	4.0- 4.4        	LONGER	944826000 415608 415002

STAT WATE PERC	ION 8 5 P DEPTH = ENT OCCUPE	SEASON 6.00 RENCELL	1 FEET X1000)	ANGL OF H	E CLASS EIGHT A	ODEG .	AZIMUT IOD BY	H)= 18	0.0 TION		
HEIGHT(FEET)	0.0~ 0. 0.4	5- 1 0.9	.0- 1		ERIOD(S 2.0- 2			.5- 4 3.9	.0-	4.5- LCHGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.75 - 1.24 2.00 - 2.49 1.75 - 2.49 2.15 - 2.48 2.15 - 2.48 2.15 - 2.48					143 3008 3724   		: : : : :	:			1937 397 397 397
AVERAGE HS	(FT) = 0.4	•8 L	ARGEST	HSCF	τ) = 0.	63 AI	NGLE C	LASS %	= 6	. 9	
STAT WATE PERC! HEIGHT(FEET)	ION 8 5 P DEPTH = ENT OCCUPA 0.0-, 0.			ر'	E CLASS EICHT A ERIOD(S 2.0- 2	EC01:00	)			4.5- Lönger	TOTAL
0.24 0.25 - 0.44 0.50 - 0.79 1.05 - 1.49 1.05 - 1.99 1.05 - 1.99 1.75 - 1.94 1.75 - 1.94 1.94 - 1.94 1.94 - 1.94 1.95 - 1.94 1.95 - 1.94 1.95 - 1.95 1.95 - 1.95					2.4 143 2148 1062   3273 T) = 0,			3.9			1436 100 000 000 000 000
STAT HATER FEWCE HEIGHT(FEET)	ION 8 5 DEPTH = NT OCCURP			p	EPICDES	ECONDS	)		. 0 -	4.5-	TOTAL
0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 0.49 1.00 - 1.49 1.55 - 1.49 1.75 - 1.79 2.00 - 2.49 2.50 - CPEATER		· · · · · · · · · · · · · · · · · · ·			573 1719 573 143 				·	: : : : : : : : : : : : : : : : : : :	573 1713 573 141 00 00 00
AVERAGE HSC STATE HATTE PERCE HEIGHT(FFET)	(CN 8 5 2 DEPTH = CHI CUCUER	SEATON 6.00	1 FEET	ANGL OF H	T) = 0. E CLASS EIGHT A ERIOD(S	(DEG /	AZIMUTI	LASS X H)= 24: DIREC	7.5	. 0	TOTAL
0 0.24	0.0- 0.	5.9 1	0-1.4	1.9	2.0- 2	.5- 3	.0- 3 3.4	.5- 4 3.9	.0-	4.5~ LONGER	0
0.24 0.24 0.25		•		:	1862 715 :	143	143	:			1962 716 143 143

AVERAGE HS(FT) = 0.55 LARGEST HS(FT) = 1.59 ANGLE CLASS Z = 2.9

	ION 8 SE P DEPTH = ENT OCCURPE	ASON 1 6.00 FEE NCE(X100					H)= 270	). <b>0</b> (10)		****
HEIGHT(FEET)	0.0- 0.5	3- 1.0- 1.9 1.4		2.0- 2 2.4			5.5- 4 3.9	.0- 4	5- LONGER	TOTAL
- U.24 0.25 - 0.49 0.50 - 0.69 0.75 - 1.49 1.50 - 1.79 1.50 - 2.49 2.05 - 2.94 2.05 - 2.94 2.05 - 1.04 1.074		· · · · · · · · · · · · · · · · · · ·		429 1002 429 143 	286 286 286 					429 100009 428 1400 00 00
AVERAGE HS	(FT) = 0.59	LARGES	ST HS(F	T) = 1.	54 A1	NGLE C	LASS %	= 2.	7	
STAT WATE PERC HEIGHT(FEET)	ION 8 SE P DEPTH = ENT OCCURPE	ASON 1 6.00 FEE NCE(X1000		E CLASS EIGHT A ERIOD(S			H)= 29;	2.5 TICN		TOTAL
	0.0- 0.5	1.0-	1.5-	2.0- 2	·5- 3	.0- 3	3.9	0- 4	5- LONGER	
0 0.24 0.25 - 0.49 0.75 - 0.29 1.05 - 1.49 1.55 - 1.79 1.55 - 1.79 2.05 - 2.24 2.55 - CZEATER				1002 429 286 	429 286 :	286 429  715		· · · · · · · · · · · · · · · · · · ·	·	00.969292000 028272 042454 1
AVERAGE HS	(FT) = 0.89	LARGES	oi notr	T) = 1.	/ 1 A	MOLL C	LAJJ /.	- 5.	۷	
	(FT) = 0.89 ION 8 SEP DEPTH = ENT OCCURRE		ANGL T D) OF H		(DEG /	AZIMUT 100 BY			c	TOTAL
STAT Wate Perc		ASON 1 6.00 FEE NCE(X1000	ANGL T O OF H	E CLASS EICHT A	(DEG /	AZIMUT IOD BY	H)= 31!	5.0 TICN .0- 4	.5- LONGER	TOTAL
STAT WATE PERC HEIGHT(FEET)  0.24 0.25 - 0.474 0.75 - 0.794 1.75 - 1.799 1.799 1.	ION 8 SE P DEPTH = ENT OCCURRE	ASON 1 6.00 FEE NCE(X1000	ANGL (T) OF H P 1.5- 1.9	E CLASS EICHT A ERIOD(S 2.0- 2 2.2-2 2.2-2 2.2-2 2.2-2 2.2-2 2.3-2 2.3-2 2.3-2 2.3-2 2.3-2 2.3-2 2.3-3 3 2.3-3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(DEG AND PER SECONDS 3 2 . 9	AZIMUTIOD BY ) .0- 3 .4 143 143 286	H)= 31!	5.0 FICH		TOTAL 14324963963963963964141 0000
STAT WATE PERC HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.249 1.75 - 1.29 1.75 - 1.29 1.75 - 2.24 1.75	ION 8 SEP DEPTH = ENT OCCURRE  0.0- 0.5 0.4 0	ASON 1 6.00 FEE NCE (X1000 A 1.0 - 1.0 - 1.4 - 1	ANGL (T) OF H P 1.5- 1.9	E CLASS EICHT A ERIOD(S 2.0-4 2032 659 200  3580 T) = 1.	(DEG AND PER SECONDS 2.9 3 2.8 3 2.8 3 429 51 AN	AZIMUTIOD BY ) .0~ 1 143 143 286 NGLE 0	H)= 319 DIREC  3.5- 4 3.9	5.0 TICN .0- 4 		14956 14956 14956 1495 1493 1493
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.49 0.75 - 0.79 1.05 - 1.29 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.7	ION 8 SEP DEPTH = ENT OCCURRE	ASON 1 6.00 FEE NCE(X1000 - 1.0- .9 1.4 	ANGL TO OF H P 1.5- 0 6T HS(F	E CLASS EICHT A ERIOD(S 2.0-4 2.232 6.59 2.86 3580 T) = 1.	(DEG / ND PER 143 283 429 51 AF (DEG / ND PER 145 )	AZIMUT IOD BY ) .0- 1 .3.4 143 143 286 NGLE C	H)= 319 DIRECT 5- 4 3.9	5.0 FICH  .0- 4  .4.4		14956 14956 14956 1495 1493 1493
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.49 0.75 - 0.49 0.75 - 0.29 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.7	ION 8 SE P DEPTH = ENT OCCURRE  0.0- 0.5 0.4 0 0 (FT) = 0.62	ASON 1 6.00 FEE HCE(X1000	ANGL T ANGL T ANGL T ANGL T ANGL	E CLASS EIGHT A ERIOD(S 2.0- 2 2.43 2.259 2.859 2.86 3580 T) = 1. E CLASS EIGHT A ERIOD(S	(DEG AND PER SECONDS 3 2 9 1 143 285 1 AND PER SECONDS	AZIMUT IOD BY ) .0- 1 .143 143 266 NGLE C	H)= 319 DIREC 3.9  CLASS % DIPEC	5.0 FICH .0-4.4        		3296393000 14558361 14658141 2

AVERAGE HS(FT) = 0.89 LARGEST HS(FT) = 1.64 ANGLE CLASS % = 4.7

HATE		MOITA 00.e =	S SI	EASON	1	FOR A	LL DIR	ECTION	5		
PERC	R DEPTH ENT OCCU	ŘREŇĊĔŰX:	ເບ່ວັງ ເ	OF HEI	GHT A	ND PER	IOD FO	RALL	DIRECT	TIONS	
HEIGHT(FEET)				PE	RICD	SECOND	5)				TOTAL
	0.0-	0.5- 1.	)- 1 1.4	.5- 2 1.9	2.4	2.5-	3.0-	3.5- 3.9	4.0-	4.5- LCNGER	
0.249 0.25 - 0.499 0.50 - 0.994 0.75 - 1.249 1.25 - 1.29 1.25 - 2.349		:			358 3447 3194 916 14	28 315 530 157	57 186 171	: : 14 :			35972 3922311 322311 3485 000
2.25 - 2.49 2.50 - GPEATER TOTAL	Ö	Ò	Ò	Ò	8479	1030	414	14	Ö	Ó	ŏ
AVE HS(FT)	= 0.60	LARGES	T H5(	FT) =	1.71	TOTA	L CASE	5 =	698.		

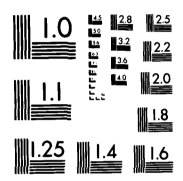
	TION 8 S FR DEPTH = CENT OCCUPR	EASON 6.00 ENCELX	2 FEET (1000)					I)= 0 DIRECT	ION		70741
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1. 1.4		10D(SE 0- 2. 2.4			5- 4. 3.9	0- 4. 4.4 i	.5- .ONGER	TOTAL
0.25 - 0.04 0.25 - 0.04 0.55 - 0.04 0.75 - 0.04 1.00 - 1.00 1.00	0.4				163						645 660000000000000000000000000000000000
STA MAT FCU HEIGHT(FEET)	TION A S E DEPTH = CENT OCCUPP 0.0- 0.			PEF	CLASS GHT AN PIGD(SE 0- 2.	сонов	ţ		0- 4	.5- LCHGER	TOTAL
0.25 - 0.24 0.25 - 0.74 0.50 - 0.74 0.50 - 1.24 1.00 - 1.24 1.250 - 1.24 1.700 - 2.24 1.700 - 2.24 2.50 - CPEATER	0.4				163 1777 5005 306 306 						1637 7775 555 5 6 0 0 0 0 0 0 0 0 0
STA WAT PLE HEIGHT(FEET)	TION 8 5 EP DEPTH = CENT OCCURP 0.0- 0.		.0- 1.	PER	RIOD(SE	COHDS	}			.5- LONGER	TOTAL
0. 25 - 0.44 0.25 - 0.44 0.50 - 0.74 0.75 - 0.74 1.05 - 1.44 1.65 - 1.44 1.75					738 287 1797 300	163	653 326			•	0 3377 7009 1005 1005 1005 100
ALFOASE F	Ó S(ET) = 0.4	ó B L	Ö ARGEST		: 914/ > = 1.7	: 326 9 Al	: 979 NGLE C	. LASS %	;	: 0 5	0 0 0
STA WAT	6 S(FT) = 0.4 TION A S EP DEPH = CENT CCEUPE  0.0-4 0.	SEACON 5.00 SENCEU	2 FEET <10001	ANGLE OF HE	CLASS CHT AN	14 61 ( 0.30) ( 0.30) ( 0.30)	NGLE C AZIMUTI COD BY	LASS Z H}" 6) DIRECT	= 10. 7.5		TOTAL

AVERAGE HS(FT) : 0.66 LARGEST HS(FT) 1.63 ANGLE CLASS X = 12.7

THE ATCHAFALAYA RIVER DELTA REPORT 10 MAYE HINDCASTS
APPENDIX C(U) ARMY ENGINEER WATERWAYS EXPERIMENT
STATION VICKSBURG MS HYDRA. R E JENSEN MAR 85
UNCLASSIFIED WES/TR/HL-82-15/10-APP-C F/G 8/10 NL

END
(NAME)

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MICROCOPY RESOLUTION TEST CHART
DARDS-1963-A

STAT WATE PERC HEIGHT(FEET)	ION & S R DEPTH = ENT OCCURR	EASON 6.00 ENCE(X	FEET A		ASS (DE) I AND PI D(SECONI		JTH)= 3Y DIRI	90.0 ECTION		TOTAL
HEZONIKI EET )	0.0- 0. 0.4	5- 1.9	)- 1.5	2.0- 1.9 2.4			3.5- 3.9	4.0-	4.5- LONGER	TOTAL
0.24 0.49 0.79 0.79 1.00 1.70 1.70 1.70 1.70 1.70 1.70 1.70	: : : : : :			. 2612 . 1633 . 490	980 980					653 2633 1633 1433 000 000 000
AVERAGE HS	(FT) = 0.6	0 LAI	RGEST H	is(FT) =	1.21	ANGLE	CLASS	% = 7	7.4	
STAT WATE PERC HEIGHT(FEET)	ION 8 S R DEPTH = ENT OCCURR	EASON 6.00 ENCE(X:	PEET A		ASS (DEC AND PI		JTH)= 1 BY DIR!	112.5 ECTION		TOTAL
	0.0- 0.	5- 1.9 0.9	)- 1.5 1.4	5- 2.0- 1.9 2.4	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.49 0.50 - 0.99 1.50 - 11.74 1.50 - 11.74 1.50 - 12.24 1.70 - 12.	: : : : : :			. 2612 2287 . 2287 . 326	163 2287 490 	163 980 490	1307 : : : : :	: : : : :		49150600 2647779 26477479 117
AVERAGE HS	(FT) = 0.7	8 LAI	RGEST H	15(FT) =	1.41	ANGLE	CLASS	% = 11	1.6	
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURR	EASON 6 00 ENCE(X	FEET A				   = (	L35.0 ECTION		TOTAL
					(SECON	05)		135.0 ECTION 4.0- 4.4	4.5- LONGER	TOTAL
STAT WATE PERC				PERIO	2.5-9 2.5-9 1960	05)			4 5- LONGER : : : : : : :	707AL 7352 73521 73521 73524 7364 7364 7364 7364 7364 7364 7364 736
STAT WATE PERC HEIGHT (FEET)  0.24 0.25 - 0.474 0.55 - 0.249 0.75 - 1.249 1.79 1.79 2.05 - 2.249 2.55 - 2.25 - 3.249 2.55		5- 1.0		PERIOD 5- 2.0- 1.9 2.4 7352 7352 2456 326	2.5-9 2.5-9 1960	3.0- 3.4  163 3260 163 1142	3.5-9 : : 816 : :		: : : : : :	TOTAL 326 73521 394499 394499 13630 0
STAT WATE PERC HEIGHT (FEET)  0.249 0.474 0.250 - 0.249 1.250 - 1.474 1.750 - 1.474 1.750 - 2.49 1.750 - 2.49 1.750 - 2.49 1.750 - 3.49 2.50 - GREATER AVERAGE HS	0.0- 0.	5- 1.0 0.9 	0- 1.5	PERIOD  - 2.0 2.6 7326 - 7326 - 7326 - 326	2.5- 2.5- 3.1960 1.75	3.0- 3.4 163 326 460 163 1142 ANGLE	3.5- 3.9  816  816 CLASS	4.0- 4.4	: : : : : :	TOTAL  326 7352 39459 326 1363 00 0
STAT WATE PERC HEIGHT (FEET)  0.249 0.474 0.474 0.755 - 11.474 1.755 - 2.44 1.755 - 2.44 1.755 - 2.44 1.755 - 3.45 1.755 - 3.45 1.755 -	0.0- 0. 0.4        	5- 1.0 0.9 	0-4 1.5 0 0 RGEST H	PERIOD	2.5- 2.5- 3.1960 1.75 1.75 1.75	3.0- 3.4 163 326 460 163 1142 ANGLE	3.5- 3.9  816  816 CLASS	4.0- 4.4	: : : : : :	7592549663 7592549663 1316 00
STAT WATER HEIGHT (FEET)  0.249494949494949494949494949494949494949	0.0- 0. 0.4        	5- 1.1 0.9  0 1 LAP EASON 6.00 ENCE(X)	0 A 1.5	PERIOD  - 2.0 2.0 326 - 7352 - 326 -	2.5- 2.5- 1960 1960 1.75 AND PROSECOND 2.5- 2.9	3.0- 3.4 163 326 493 1142 ANGLE G AZIMU ERIOD !	3.5- 816 816 CLASS JTH)=:	4.0- 4.4         	6 3.3 4 5- CONGER : : : : : : : : : : : : : : : : : : :	7592549663 7592549663 1316 00

STAT WATE PERC HEIGHT(FEET)	TION 8 S ER DEPTH = CENT OCCURR	EASON 6.00 ENCE(X	2 FEET (1000)		CLASS			H)= 18 DIREC	0.0 TION		TOTAL
neighttreet	0.0- 0. 0.4	5- 1. 0.9	0- 1. 1.4		.0- 2.	-		.5- 4 3.9	.0- 4	LONGER	IUIAL
- 0.24 - 0.49 - 0.79 - 0.79 - 0.79 - 1.29 1.005 - 1.22 - 1.22 - 24 - 25 - 26 -	: : : : : :				163 2614 1470  				· · · · · · · · · · · · · · · · · · ·		1634 1470 000 000 000
AVERAGE HS	S(FT) = 0.4	5 LA	RGEST	HS( FT	) = 0.6	64 A1	NGLE C	LASS %	= 4.	. 2	
STAT WATE PERG HEIGHT(FEET)	ION 8 S R DEPTH = ENT OCCURR			PE	RIOD(SE	CONDS	)				TOTAL
	0.0- 0. 0.4	5- 1. 0.9	0- 1. 1.4	5- 2 1.9	2.4 2.	5- 3 2.9	.0- 3 3.4	·5- 4 3.9	.0- 4	LONGER	
0.249 0.250 - 0.749 0.550 - 0.249 1.0050 - 1.474 1.755 - 1.924 1.755 - 2.749 1.755 - 2	: : : : :	: : : : :	: : : : :	· · · · · · · · · · · · · · · · · · ·	816 980 816 		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		: : : : : :	8160 98100000000000000000000000000000000000
AUCDACE UC	S(FT) = 0.3	6 LA	RGEST	HS(FT	) = 0.6	2 A	NGLE C	LASS %	= 2.	.6	
AVERAGE HE											
	ION 8 S R DEPTH = CENT OCCURR	EASON 6.00 ENCE(X	2 FEET (1000)		CLASS IGHT AN RIOD(SE			H)= 22 DIREC	5.0 TION		TOTAL
STAT WATE PERC				PE	RIOD(SE	CONDS	)			LONGER	TOTAL
STAT WATE PERC	TION & S R DEPTH = CENT OCCURR			PE:	RIOD(SE	CONDS	)			1.5- LÖNGER : : : : : : : :	TOTAL 1630 9826 00 00 00
STAT WATE PER CONTROL OF STATE HEIGHT(FEET) 0.24 0.25 0.25 0.27 0.27 0.27 0.27 0.27 0.27 0.27 0.27	TION & S R DEPTH = CENT OCCURR	5- 1. 0.9 ·	0- 1. 1.4 : : : : :	PEI 5- 2 1.9 2	RIOD(SE .0- 2. 2.4 163 326	CONDS 5- 3 2.9	)	·5- 4	.0- 4		TOTAL 1630 9826 000 000 000
STAT WATER HEIGHT(FEET)  0. 24 0.50 - 0.24 0.50 - 0.924 0.55 - 1.924 1.025 - 1.474 1.75 - 1.294 1.75 - 1.294 1.75 - 1.294 1.75 - 1.294 1.75 - 1.294 1.75 - 1.294 1.75 - 1.294 1.75 - 1.294 1.75 - 1.294 1.75 - 2.49 2.5 - 3.49 AVERAGE HS	TION 8 S R DEPTH = ENT OCCURR  0.0-4 0.  0.4  0.5  0.5  0.7  0.7  0.7  0.7  0.7  0.7	5- 1. 0 . 0 LA EASON ENCE(X	0- 1. 1.4	PEI 5- 2 1.9 6 HS(FT  ANGLE PEI	RIOD(SE, 0- 2.4 163 980 326 1469 ) = 0.5 CLASS IGHT AN	CONDS	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9 6 LASS %	.0- 4 4.4        		TOTAL  163 980 326 00 00 00 00 TOTAL
STAT WATE PER CO. 24 PER CO. 25 - 0.24 PER CO. 25 - 0.24 PER CO. 25 - 1.24 PER CO. 25 - 2.25 PER CO. 25 - 2.25 PER CO. 25	ION & S R DEPTH = ENT OCCURR  0.0- 0. 0.4	5- 1. 0 . 0 LA EASON ENCE(X	0- 1. 1.4	PEI 5- 2 1.9 6 HS(FT  ANGLE PEI	RIOD(SE, 0-2.4	CONDS	0 NGLE C	.5- 4 3.9 6 LASS %	.0- 4 4.4        		1633 9806 326 00 00 00 00 00
STAT WATE PER CO. 24 PER CO. 25 - 0.24 PER CO. 25 - 0.24 PER CO. 25 - 1.24 PER CO. 25 - 2.25 PER CO. 25 - 2.25 PER CO. 25	TION 8 S R DEPTH = ENT OCCURR  0.0- 0.  0.4  (FT) = 0.4  TION 8 S R DEPTH = ENT OCCURR  0.0- 0.	5- 1. 0 . 0 LA EASON ENCE(X	0- 1. 1.4	PEI 5- 2 1.9 6 HS(FT ANGLE PEI 5- 2	RIOD(SE, 0- 2.4 163 980 326 1469 ) = 0.5 CLASS IGHT AN	ONDS	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9 6 LASS %	.0- 4 4.4        		168660000000000000000000000000000000000

STAT Wate Bed	ION 8 S R DEPTH = ENT OCCUR	SEASON	FEET	ANGLI	E CLASS	S (DEG	AZIMUT	H)= 27	70.0		
HEIGHT(FEET)	ENT OCCOR	KENCE (	A1000)			SECONDS		DIREC	11014		TOTAL
	0.0- 0	.5- 1 0.9	1.4	.5- ; 1.9	2.0-	2.5- 3	3.0- 3 3.4	.5- 4 3.9	4.4	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	•	:	•	•	163 653 326	•	•	•	:	•	163 653 326
0.75 - 0.99	:	:	:	:	525	÷	:	:	:	;	Ž
1:25 - 1:43	:	:	:	:	:	:	:	:	:	:	Ŏ
1:75 - 1:99	:	:	:	:	:	:	:	:	:	:	Ŏ
2:25 - 2:49	:	:	:	:	:	:	:	:	:	:	ŏ
2.50 - GREATER Total	Ò	Ġ	Ô	Ö	1142	Ò	Ö	Ö	ó	Ġ	•
AVERAGE HS	(FT) = 0.	39 L	ARGEST	HS(F)	r) = 0	.63 A	NGLE C	LASS %	: = 1	.1	
STAT	ION 8 5 P DEPTH = ENT OCCUR	SEASON	2 FFFT	ANGL	E CLAS	S (DEG	AZIMU	1= 29	2.5		
PÊŔĊ	<b>ENT OCCUR</b>	RENCEC	(	OF HE	EIGHT A	AND PER	IOD BY	₹EC	TION		
HEIGHT(FEET)				P	ERIOD(	SECONDS	<b>3)</b>				TOTAL
	0.0- 0	.5 1	.0-, 1	.5 (	2.0-, 8	2.5- 3	3. <u>0</u> -, 3	.5- 4	. Q-,	4.5-	
	0.4	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LUNGER	
0 0.24 0.25 - 0.49	•	•	:	:	163 816	•	:	•	:	•	163 816
0.50 - 0.74	•	•	•	•	:	•	•	•	•	•	0
1.00 - 1.24	:	:	:	:	:	163	:	:	:	•	163
1:50 - 1:74	:	:	:	:	:	:	:	:	:	:	Ŏ
2:00 - 2:24	:	:	:	:	:	:	:	:	:	•	ğ
2.25 - 2.49 2.50 - GREATER	•	:	•	:		<del>.</del>	:	•	•	•	0
TOTAL	0	0	0	0	979	163	0	0	. 0	- 0	
AVERAGE HS	(FT) = 0.4	44 L	ARGEST	HS(F)	r) = 1.	.12 A	NGLE C	LASS X	: = 1	.1	
	ION 8 5 R DEPTH = ENT OCCURI	SEASON 6.00 RENCE()	2 FEET X1000)					H)= 31 DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(	SECONDS	; )			45-	TOTAL
	ION 8 3 R DEPTH = ENT OCCUR!			P	ERIOD(	SECONDS	; )			4.5- LONGER	TOTAL
				P	ERIOD(	SECONDS	; )			4:5- LONGER	TOTAL
				P	ERIOD(	SECONDS	; )			4 i 5 - i onger :	TOTAL
				P	ERIOD(	SECONDS	; )			4.5- LONGER	TOTAL 816 3266 3326
				P	ERIOD(	SECONDS	; )			4 .5- LONGER	TOTAL 816 326 326 326 163
				P	ERIOD(	SECONDS	3.0- 3 3.4			4 15- LONGER : : : : :	TOTAL 00612663226633266316030
HEIGHT(FEET)  0.24 0.47 0.474 0.779 0.575 0.779 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795				P	ERIOD(	SECONDS	3.0- 3 3.4			4:5- LONGER : : : : : :	TOTAL 0066 3266 33266 1600 00
				P	ERIOD(	SECONDS	3.0- 3 3.4			4 55- LONGER : : : : : : : :	TOTAL  0 8166 3226 3226 1630 00
HEIGHT(FEET)  0.24 0.47 0.474 0.779 0.575 0.779 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795 1.795		.5- 1 0.9 : : : :		P	816 326 163	163 326 	3.0- 3 3.4 3 			4.5- LONGER	TOTAL  0 8166 33260 1630 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.24 0.75 - 1.24 1.75 - 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25		.5- 1 0.9	.0- 1.4	PI .5-9 : 	816 326 326 163 1305 T) = 1	163 326 163 326 163 326	163 163 124 163 163 163 163 163 163 163 163 163 163	6.5-9 4	0 = 2	4:5- LONGER : : : : : : :	TOTAL  816666 8167322 1630000
HEIGHT(FEET)  0.24 0.25 - 0.474 0.55 - 0.24 0.75 - 0.24 0.75 - 1.24 0.25 - 1.24 1.55 - 1.24 1.55 - 2.24 1.55 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0 0.4	.5- 1 0.9 	.0- 1.4	PI .5-9 i         	816 326 326 163 1305 T) = 1	5ECONDS 2.5-93 163 326  489 .53 A	163 163 163 NGLE C	0 class %	0.0-4.4 		8126666030 812222 16 812222 16
HEIGHT(FEET)  0.24 0.25 - 0.474 0.55 - 0.24 0.75 - 0.24 0.75 - 1.24 0.25 - 1.24 1.55 - 1.24 1.55 - 2.24 1.55 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0 0.4         	.5- 1 0.9         	.0- 1.4	PI .5-9 i         	816 326 326 163 1305 T) = 1 E CLASS EIGHT / ERIOD(S	5ECONDS 2.5-93 163 326  489 .53 A	163 163 163 NGLE C	0 class %	0.0-4.4 0.0-4.	4 LONGER	00 61266 32266 3266 1630 000 000
HEIGHT(FEET)  0.24 0.25 - 0.474 0.55 - 0.24 0.75 - 0.24 0.75 - 1.24 0.25 - 1.24 1.55 - 1.24 1.55 - 2.24 1.55 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0 0.4         	.5- 1 0.9         	.0- 1.4	PI .5-9 i         	816 326 326 163 1305 T) = 1 E CLASS EIGHT / ERIOD(S	5ECONDS 2.5-93 163 326  489 .53 A	163 163 163 NGLE C	0 class %	0.0-4.4 		00 61266 32266 3266 1630 000 000
HEIGHT(FEET)  0.24 0.25 - 0.474 0.55 - 0.24 0.75 - 0.24 0.75 - 1.24 0.25 - 1.24 1.55 - 1.24 1.55 - 2.24 1.55 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0 0.4         	.5- 1 0.9         	.0- 1.4	PI .5-9 i         	816 326 326 163 1305 T) = 1	5ECONDS 2.5-93 163 326  489 .53 A	163 163 163 NGLE C	0 class %	0.0-4.4 		006633266332660000000000000000000000000
HEIGHT(FEET)  0.24 0.25 - 0.474 0.55 - 0.24 0.75 - 0.24 0.75 - 1.24 0.25 - 1.24 1.55 - 1.24 1.55 - 2.24 1.55 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0 0.4         	.5- 1 0.9         	.0- 1.4	PI .5-9 i         	816 326 326 163 1305 T) = 1 E CLASS EIGHT / ERIOD(S	5ECONDS 2.5-93 163 326  489 .53 A	163 163 163 163 163 163 163 163 163 163	0 class %	0.0-4.4 		006633226603322660300000000000000000000
HEIGHT(FEET)  0.24 0.25 - 0.474 0.55 - 0.24 0.75 - 0.24 0.75 - 1.24 0.25 - 1.24 1.55 - 1.24 1.55 - 2.24 1.55 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0 0.4         	.5- 1 0.9         	.0- 1.4	PI .5-9 i         	816 326 326 163 1305 T) = 1 E CLASS EIGHT / ERIOD(S	5ECONDS 2.5-93 163 326  489 .53 A	163 163 163 NGLE C	0 (LASS %) DIRECT	0.0-4.4 		006633226603322660300000000000000000000
HEIGHT(FEET)  0.249494949494949494949494949494949494949	0.0- 0 0.4         	.5- 1 0.9         	.0- 1.4	PI .5-9 i         	816 326 326 163 1305 T) = 1 E CLASS EIGHT / ERIOD(S	5ECONDS 2.5-93 163 326  489 .53 A	163 163 163 163 163 163 163 163 163 163	0 class %	0.0-4.4 		006633226603322660300000000000000000000
HEIGHT(FEET)  0.249494949494949494949494949494949494949	0.0- 0 0.4         	.5- 1 0.9         	.0- 1.4	PI .5-9         	816 326 326 326 326 326 326 326 326 326 32	5ECONDS 2.5-93 163 326  489 .53 A	163 163 163 163 163 163 163 163 163	0 (LASS %) DIRECTOR	0.0-4.4 		006633226603322660300000000000000000000
HEIGHT(FEET)  0.249 0.4749 0.4749 0.04749 0.04749 0.04749 0.04749 0.05050 0.105050 0	0.0- 0 0.4 0 (FT) = 0.7 10N 8 3 P DEPTH = ENT OCCUR!	.5- 1 0.9 74 L. SEASON 6.00 RENCE()	.0- 1.4	PI .5-9         	816 326 326 326 326 326 326 326 326 326 32	163 326 489 489 489 489 489 489 489 489 489 489	163 163 163 NGLE C	0 class x  th)= 33  pirec  326	0 4.4 0 2 = 2 37.5 TION		0682666033221666033222166000000000000000000

## 

STAT WATE PERC	TION 8 S R DEPTH = ENT OCCURR	SEASON 6.00 RENCE(	3 FEET X1000}	ANGLE OF HE	E CLASS Eight a	(DEG .	AZIMUT	H)= DIREC	O. TION		
HEIGHT(FEET)					ERIOD(S		-	- ,		_	TOTAL
	0.0- 0.	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LÖNGER	
0.25 - 0.24 0.25 - 0.49	:	:	:	:	364 364	:	:	:	:	:	364 364
0.50 - 0.74 0.75 - 0.99	:	:	:	:	:	:	:	:	:	:	Q Q
1:25 - 1:24	:	:	:	:	:	:	:	:	:	:	Õ
1:75 - 1:74	•	•	:	:	:	:	:	:	:	•	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	•	:	:	:	•	:	:	0
2.50 - GREATER TOTAL	Ô	Ö	Ô	Ċ	72 <b>8</b>	Ö	Ċ	Ö	Ó	Ö	U
AVERAGE HS	S(FT) = 0.2	27 L	ARGEST	HS(F)	r) = 0.	31 AI	NGLE C	LASS %	= 0.	7	
STAT	TION 8 S	SEASON	3	ANGLE	CLASS	(DEG	AZIMUT	H)= 2	2.5		
ŅĀTE PERC	TION 8 S R DEPTH = ENT OCCURR	6.00 RENCE(	XIOOO)	OF HE	EIGHT A	D PER	IOD BY	DIREC	TION		
HEIGHT(FEET)					RIOD(S						TOTAL
	0.0- 0. 0.4	5 1	.01	.5- 2	2.0-, 2	.53	.0-, 3	.54	.0 4	.5- LONGER	
0 0 04	0.4	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LONGER	•
0:25 - 0:49	:	:	:	:	1824 364	:	:	:	:	:	1824
0.75 - 0.74 0.75 - 0.99	•	:	:	:	364	:	:	:	:	:	364
1:25 - 1:49	:	•	:	:	:	:	:	:	:	•	ŏ
1.75 - 1.99	:	:	:	:	:	:	:	:	:	:	ŏ
2.25 - 2.45 2.50 - GREATER	:	:	:	:	;	:	:	:	:	:	ŏ
TOTAL	Ġ	Ò	Ġ	Ġ	2188	Ġ	Ġ	Ġ	Ċ	Ġ	J
AVERAGE HS	S(FT) = 0.4	+3 L	ARGEST	HS(F)	r) = 0.	52 AI	NGLE C	LASS %	= 2.	2	
STĄĮ	ION 8 S	SEĄSOŅ	3	ANGLE	E CLASS	(DEG	AZIMUT	H)= 4	5.0		
STAT WATE PERC	TION 8 5 R DEPTH = ENT OCCURR	BEASON 6.00 RENCEL	3 FEET X1000)	ANGLE	E CLASS	(DEG /	AZIMUTI	H)= 4 DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)	TION 8 5 R DEPTH = ENT OCCURR	SEASON 6.00 RENCE()	3 X1000}		E CLASS EIGHT AI			H)= 4 DIREC	5.0 Tion		TOTAL
				PE	RICO(S	ECONDS	)			5- i ONGER	TOTAL
	TION 8 S R DEPTH 8 ENT OCCURR 0.0- 0.			PE	RIOD(5)	ECONDS	)			LÕNGER	
				PE	RICO(S	ECONDS	)			LÖNGER	TOTAL 1824 1824
				PE	RIOD(5)	ECONDS	)			i5- ionger : :	
				PE	RIOD(5)	ECONDS	)			LÖNGER	
				PE	RIOD(5)	ECONDS	)			LONGER : : : :	
				PE	RIOD(S) 2.0- 2 364 1824	ECONDS	)			15- LONGER	
HEIGHT(FEET)  0. 25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.00 - 1.29 1.50 - 1.29 2.00 - 2.29 2.50 - 2.84 TOTAL	0.8- 0.			PE	RIOD(5)	ECONDS	)			15- 10NGER : : : : :	
HEIGHT(FEET)  0.249 0.2505 - 0.249 0.750 - 0.249 1.755 - 1.225 1.755 - 1.2249 2.225 - 1.2249 2.225 - 1.2249 2.225 - 1.2249	0.8- 0.			PE	RIOD(S) 2.0- 2 364 1824	ECONDS	)			15-GER	
HEIGHT(FEET)  0.25 - 0.24 0.55 - 0.24 0.70 - 0.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.49 2.55 - GREATER AVERAGE HS	0.6- 0. 0.4 ·	.5-, 1     	.0- 1 1.4 : : : : : : : : :	PE 1.9 2 2 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RIOD(SI 2.0- 2 364 1824 : : : : : : : :	2.9 3 2.9 3 	) .0- 3 3.4 3	.5- 4 3.9	.0 4 4.4    	15-GER : : : : : : : : : : : : : : : : : : :	
HEIGHT(FEET)  0.25 - 0.24 0.55 - 0.24 0.70 - 0.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.49 2.55 - GREATER AVERAGE HS	0.6- 0. 0.4 ·	.5-, 1     	.0- 1 1.4 : : : : : : : : :	PE 1.9 2 2 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RIOD(SI 2.0- 2 364 1824 : : : : : : : :	2.9 3 2.9 3 	) .0- 3 3.4 3	.5- 4 3.9	.0 4 4.4    	15-GER : : : : : : : : : : : : : : : : : : :	
HEIGHT(FEET)  0. 24 0.25 - 0.474 0.55 - 0.94 1.75 - 1.249 1.50 - 1.249 1.50 - 1.249 2.05 - GREATER AVERAGE HS STAT	0.8- 0.	.5-, 1     	.0- 1 1.4 : : : : : : : : :	PE 5- 2 1.9 6 HS(F1	RIOD(SI 2.0- 2 364 1824 2188 () = 0.4		) .0- 3 .4	.5- 4 3.9	.0 4 4.4    	i.5 i.0- i i i i i i	364 1824 00 00 00 00 00
HEIGHT(FEET)  0.25 - 0.24 0.55 - 0.24 0.70 - 0.24 1.25 - 1.49 1.75 - 1.99 2.05 - 2.49 2.55 - GREATER AVERAGE HS	0.6- 0. 0.4	0.9 1 0.9 1 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4	PE 5-9 2 1.9 3 0 HS(F1 ANGLE PE	RIOD(SI 2.0- 2 364 1824 :: 2188 () = 0.4 :: CLASS :: GLASS	CONDS	) .0- 3 .4	.5- 4 3.9 6 LASS %	.0- 4 4.4       		
HEIGHT(FEET)  0. 24 0.25 - 0.474 0.55 - 0.94 1.75 - 1.249 1.50 - 1.249 1.50 - 1.249 2.05 - GREATER AVERAGE HS STAT	0.6- 0. 0.4	0.9 1 0.9 1 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4	PE 5-9 2 1.9 3 0 HS(F1 ANGLE PE	RIOD(SI 2.0- 2 364 1824 2188 () = 0.4	CONDS	) .0- 3 .4	.5- 4 3.9 6 LASS %	.0- 4 4.4       	LONGER	364 1824 00 00 00 00 00
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49 0.75 - 0.94 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 2.05 - 1.79 2.05 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.6- 0. 0.4	0.9 1 0.9 1 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4	PE 5-9 2 1.9 3 0 HS(F1 ANGLE PE	2188 () = 0.4 (CLASS EIGHT AI ERIOD(SI 2.0-2	CONDS	) .0- 3 .4	.5- 4 3.9 6 LASS %	.0- 4 4.4       		364 1824 00 00 00 00 00
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.274 0.70 - 0.294 1.25 - 1.294 1.75 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 0.249 0.25 - 0.74	0.6- 0. 0.4	0.9 1 0.9 1 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4	PE 5-9 2 1.9 3 0 HS(F1 ANGLE PE	RIOD(SI 2.0- 2 364 1824 :: 2188 () = 0.4 :: CLASS :: GLASS	CONDS	) .0- 3 .4	.5- 4 3.9 6 LASS %	.0- 4 4.4       		3644 1824 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49 0.75 - 0.94 1.75 - 1.79 1.75 - 1.79 1.75 - 1.79 2.05 - 1.79 2.05 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.6- 0. 0.4	0.9 1 0.9 1 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4	PE 5-9 2 1.9 3 0 HS(F1 ANGLE PE	2188 () = 0.4 (CLASS EIGHT AI ERIOD(SI 2.0-2	CONDS	) .0- 3 .4	.5- 4 3.9 6 LASS %	.0- 4 4.4       		3644 1824 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.274 0.70 - 0.294 1.25 - 1.294 1.75 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 1.294 2.25 - 0.249 0.25 - 0.74	0.6- 0. 0.4	0.9 1 0.9 1 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4	PE 5-9 2 1.9 3 0 HS(F1 ANGLE PE	2188 () = 0.4 (CLASS EIGHT AI ERIOD(SI 2.0-2	CONDS	) .0- 3 .4	.5- 4 3.9 6 LASS %	.0- 4 4.4       		3644 1824 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET)  0.249 0.2479 0.2479 0.25750	0.6- 0. 0.4	0.9 1 0.9 1 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4	PE 5-9 2 1.9 3 0 HS(F1 ANGLE PE	2188 () = 0.4 (CLASS EIGHT AI ERIOD(SI 2.0-2	CONDS	) .0- 3 .4	.5- 4 3.9 6 LASS %	.0- 4 4.4       		3644 1824 00 00 00 00 00 00 00 00 00 00 00 00 00
HEIGHT(FEET)  0.249 0.2505 - 0.249 0.2505 - 0.249 1.250 - 1.2249 1.250 - 1.2249 1.250 - 1.2249 1.250 - 1.2249 1.250 - 1.2249 1.250 - 1.2249 1.250 - 1.2249 1.250 - 0.249	0.6- 0. 0.4	0.9 1 0.9 1 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4	PE 5-9 2 1.9 3 0 HS(F1 ANGLE PE	2188 () = 0.4 (CLASS EIGHT AI ERIOD(SI 2.0-2	CONDS	) .0- 3 .4	.5- 4 3.9 6 LASS %	.0- 4 4.4       		364 1824 00 00 00 00 00

	TION 8 ER DEPTH CENT OCCU	SEASON = 6.00 RRENCE	X1000)					TH)= { Y DIREC	90.0 CTION		
HEIGHT(FEET)	0.0-	0.5- 1	1.0- 1			2.5~ 2.5		3.5- 4 3.9	·.º ·	4.5- LONGER	TOTAL
- 0.24 0.47 0.47 0.47 0.47 0.47 0.47 1.57 1.74 1.75		: : : : :	: : : :	· · · · · · · · · · · · · · · · · · ·	729 3284 729 	: 364 : : : :	: : : : :	: : : : :			729 3789 3640 0000 0000
AVERAGE H	IS(FT) = 0	.43 l	.ARGEST	HS(F	T) = 0	.93	ANGLE (	CLASS >	: = 5	.1	
STA WAT PER HEIGHT(FEET)	TION 8 ER DEPTH CENT OCCU			P	ERIOD(	SECOND	5)				TOTAL
	0.0-	0.5- 1	1.4	.5- 1.9	2.0-	2.5-	3.0- 3 3.4	3.9	4.4	LONGER	
- 0.249 - 0.4749 0.249 0.24749 1.24749 1.249 - 1.2555 1.249 - 1.2555 2.268 - 2.2555 3.268 - 3.2555		:	:		729 1094 1094 364	: 1459 : :	364 364	•	•		729 10994 12136 236 0000
	S(FT) = 0	SEASON = 6.00 RRENCE		ANGL OF H	E CLAS EIGHT ERIOD(	S {DEG AND PEI SECOND:	S)	TH)= 13 Y DIREC	S5.0 CTION		TOTAL
0 0.24	0.0-	0.5- 1 0.9	1.4	1.9		2.9	3.4	3.9	4.4	LONGER	364
0.25 - 0.49 0.79 - 0.29 0.575 - 1.249 1.250 - 1.249 1.250 - 2.249 1.255 - 2.249 1.255 - 2.349 1.255	ò		ò	ò	364 2554 1094 :	ò	ò		ò		259900000000000000000000000000000000000
AVERAGE H	S(FT) = 0	.41 L	.ARGEST	HS(F	T) = 0	.64	ANGLE (	LASS %	:= 4.	. 0	
STA WAT PER HEIGHT(FEET)	TION 8 ER DEPTH CENT OCCU	SEASON 6 00 RRENCE(	3 FEET X1000)			S (DEG AND PEI SECOND:		(H)= 15 ( DIREC	7.5 CTION		TOTAL
	0.0-	0.5- 1	.0- 1.		2.0-			3.5- 4 3.9	.0- 4	LONGER	
	:	:	•	•	729 6204 1459	•	:	•	:	:	729 6245 145 000 000 000

	ION 8 S R DEPTH = ENT OCCURR	SEASON 6.00 ENCE()	3 FEET ×1000)					TH)= 18 Y DIREC	BO.O CTION		
HEIGHT(FEET)	0.0- 0.	.5- 1. 0.9	.0- 1.	-	ERIOD(9 2.0- 2			3.5- 4 3.9		4.5- LONGER	TOTAL
0.24 - 0.24 0.25 0.25 0.29 0.29 1.00 1.00 1.25 1.25 1.25 1.25 1.26 1.26 1.26 1.26 1.26 1.26 1.26 1.26	: : : :		·	· · · · · · · · · · · · · · · · · · ·	364 10218 2189 : : : : : : :			Ö CLASS ?			364 10218 218 000 000 000
STAT	TON 8 S	EASON	3	ANGL	E CLASS	(DEG	AZIMU'	TH)= 20	2.5		
MÁTÉ PERC	ION 8 S R DEPTH = ENT OCCURR	6.00	FEET (1000)	OF H	EIGHT #						
HEIGHT(FEET)				P	ERIOD(S	ECONDS	;)				TOTAL
	0.0- 0. 0.4	5- 1. 0.9	1.4	5- 1.9	2.0- 2	2.9	.0- 3.4	3.5- 4	·.0- 4.4	4.5- LONGER	1450
0.25 - 0.49	•	:	:	:	1459 4014 364	:	:	•	•	•	4014
0.75 - 0.99 1.00 - 1.24	:	:	:	:	304	:	:	:	:	:	307
1.25 - 1.49	:			:	:	:		:		•	Ŏ
1.75 - 1.99	:	•	•	•	•	:	:	:	:	:	0
2.25 - 2.49 2.50 - GREATER	•	•	•	•	*		•	•	•		0
TOTAL AVERAGE HS	0	. 0	0	0	5837 T) = 0.		0	U CLASS 7	,	.8	
AVENAGE NO	, - 0.2				., - 0.	-				••	
STAT Wate Perc	ION 8 S R DEPTH = ENT OCCURR	EASON 6 00 ENCE()	3 K16667	ANGL	E CLASS Eight A	(DEG	AZIMU	TH)= 22 Y DIREC	25.0 CTION		
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(S	ECONDS	;)				TOTAL
				P		ECONDS	;)			4.5- LONGER	TOTAL
				P	ERIOD(S	ECONDS	;)			4:5- 4:5-ger :	TOTAL 364 9488
				P	ERIOD(S	ECONDS	;)			4:5- LONGER : :	TOTAL 3649 2919 2364
				P	ERIOD(S	ECONDS	;)			4 5- LONGER - - - - - - - -	TOTAL 364 9489 2919 364 00
				P	ERIOD(S	ECONDS	;)			4 5- LONGER : : : : : :	TOTAL 3649 2419 36000000000000000000000000000000000000
				P 1.9	ERIOD(5 2.0- 2 2.4 9489 2919 364	ECONDS	;)			4 15- LONGER	TOTAL 3649 2919 3600 0000
HEIGHT(FEET)  0.24 0.25 - 0.47 0.55 - 0.29 1.55 - 1.79 1.55 - 1.79 2.025 - 1.79 2.025 - 1.79 2.025 - 1.79 2.025 - 1.79 2.025 - 1.79 2.025 - 1.79 2.025 - 1.79	0.0- 0.	5- 1. 0.9	0-1.4	P.5- 1.9	ERIOD(S 2.0- 2 364 9489 2919 364	ECONDS -5-9 3	0 0	3.5 6	0.0- 0.0- 0.0-	4 15- LONGER : : : : : : :	TOTAL 364 9489 2 36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HEIGHT(FEET)  0.24 0.25 - 0.474 0.50 - 0.24 0.75 - 0.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 2.55 - GREATER AVERAGE HS STATE PERC	0.0- 0.	5 1.	.0~ 1.4 : : : : : :	P -5- 1.9         	ERIOD(S 2.0-2.4 364 9489 2919 364 : : : : : : : : : : : : : : : : : : :	iconds iconds	O NGLE (	3.5-9 4 	0.0- 4.4      	4:5- LONGER : : : : : : :	34994000000 34816 9423
HEIGHT(FEET)  0.24 0.25 - 0.49 0.74 0.75 - 0.24 1.75 - 1.49 1.75 - 1.99 2.05 - 1.99 2.05 - 1.66 AVERAGE HS	0.0- 0. 0.4        	5-91.	.0~ 1.4	P.5-9	ERIOD(S 2.0- 2.4 364 9489 2919 364         	icconds  5-9  6  92  A  CDEG  ND PER  ECONDS	0 NGLE (	3.5-9 4 	0 ( = 13	1	TOTAL  364 9489 2364 00 00 00 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.474 0.50 - 0.24 0.75 - 0.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 2.24 2.55 - GREATER AVERAGE HS STATE PERC	0.0- 0. 0.4        	5-91.	.0~ 1.4	P.5-9	ERIOD(S 2.0-4 3649 2319 2319 2319 2319 2319 2319 2319 231	icconds  5-9  6  92  A  CDEG  ND PER  ECONDS	0 NGLE (	3.5-9 4 	0 ( = 13	4:5- : : : : : : : : : : : : : :	34994000000 34816 9423
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49 0.74 0.75 - 0.24 1.50 - 1.49 1.55 - 1.49 1.55 - 1.24 1.75 - 1.24	0.0- 0. 0.4        	5-91.	.0~ 1.4	P.5-9	ERIOD(S 2.0-4 3649 2319 2319 2319 2319 2319 2319 2319 231	icconds  5-9  6  92  A  CDEG  ND PER  ECONDS	0 NGLE (	3.5-9 4 	0 ( = 13	1	3649 9489 2936 000 000 TOTAL
HEIGHT(FEET)  0.24 0.24 0.274 0.274 0.274 0.274 0.275 0.285	0.0- 0. 0.4        	5-91.	.0~ 1.4	P.5-9	ERIOD(S 2.0- 2.4 364 9489 2919 364         	icconds  5-9  6  92  A  CDEG  ND PER  ECONDS	0 NGLE (	3.5-9 4 	0 ( = 13	1	3649 9489 2936 000 000 TOTAL
HEIGHT(FEET)  0.24 0.24 0.274 0.274 0.274 0.274 0.275 0.285	0.0- 0. 0.4        	5-91.	.0~ 1.4	P.5-9	ERIOD(S 2.0-4 3649 2319 2319 2319 2319 2319 2319 2319 231	icconds  5-9  6  92  A  CDEG  ND PER  ECONDS	0 NGLE (	3.5-9 4 	0 ( = 13	1	3649 9489 2936 000 000 TOTAL
HEIGHT(FEET)  0.249 0.4749 0.4749 0.755 - 0.249 1.755 - 1.229 1.755 - 1.	0.0- 0. 0.4        	5-91.	.0~ 1.4	P.5-9	ERIOD(S 2.0-4 3649 2319 2319 2319 2319 2319 2319 2319 231	icconds  5-9  6  92  A  CDEG  ND PER  ECONDS	0 NGLE (	3.5-9 4 	0 ( = 13	1	3649 9489 2936 000 000 TOTAL
HEIGHT(FEET)  0.249 0.4749 0.4749 0.755 - 0.249 1.755 - 1.229 1.755 - 1.	0.0- 0. 0.4        	5-91.	.0~ 1.4	P.5-9	ERIOD(S 2.0-4 3649 2319 2319 2319 2319 2319 2319 2319 231	icconds  5-9  6  92  A  CDEG  ND PER  ECONDS	0 NGLE (	3.5-9 4 	0 ( = 13	1	3649 9489 2936 000 000 TOTAL
HEIGHT(FEET)  0.24 0.474 0.474 0.505 - 0.24 0.755 - 0.99 1.250 - 1.224 1.775 - 1.224 1.775 - 1.224 2.50 - GREATER AVERAGE HS  AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0.250 - 0.24 0.275 - 1.224 0.275 - 1.224	0.0- 0. 0.4        	5-91.	.0~ 1.4	P.5-9  ANGL OF H	ERIOD(S 2.0-4 3649 2319 2319 2319 2319 2319 2319 2319 231	icconds  5-9  6  92  A  CDEG  ND PER  ECONDS	0 NGLE (	3.5-9 4 	0 ( = 13	1	34994000000 34816 9423

	ION 8 S R DEPTH = ENT OCCURR	SEASON 6 00 RENĈE(	3 FEET X1000)					1)= 27 DIREC	0.0 Tion		
HEIGHT(FEET)	0.0- 0.	.5 1	.0-, 1		ERIOD(S 2.0- 2 2.4		-	.5 4	.0- 4	5- LONGER	TOTAL
0 0.24	0.4	0.9	1.4		729	2.9	3.4	3.9	4.4	LONGER	729
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	•	•	•	: 1	10218 3284	364	:	:	:	:	10218 3284 728
1.00 - 1.24 1.25 - 1.49	:	:	:	:	304	:			:	:	, 20
1.50 - 1.74 1.75 - 1.99 2.00 - 2.24	•	:	:	:	:	:	:	:	:	:	ò
2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	ŏ
AVERAGE HS	U (FT) = 0.4	16 L	U ARGEST		14595 T) = 0.	364 90 A	U NGLE CI	U Lass %	= 15.	U D	
										-	
STAT	ION 8 S P DEPTH = ENT OCCUR	SEASON	3	ANGLE	E CLASS	(DEG	AZIMUTI	1)= 29	2.5		
	ENT OCCUR	RENÇE(	X1000;					DIREC	TION		
HEIGHT(FEET)	0.0- 0	E_ 1	0 1		ERIOD(S			E- 4	0_ 4	E_	TOTAL
	0.0- 0.	5- 1 0.9	1.4	1.9	2.0- 2	2.9	3.4	3.9	4.4	5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	•	•	•	•	2919 1824	•	•	•	•	•	2919 1824
0.75 - 0.99 1.00 - 1.24	:	:	:	:	364	÷	÷	÷	÷	:	364
1.25 - 1.49	•	:	:	:	:	:	:	:	:	:	Ŏ
2.00 - 2.24	:	:	:	•	:	:	:	•	:	•	ŏ
Ž.ŠÕ – ĞŘÉÁTER TOTAL	Ö	Ö	Ö	ò	5107	ó	Ö	ò	ö	ó	ŏ
AVEDACE HE	(FT) = 0.5	i 1	ARGEST	HS(F)	T ) = 0	84 A	NGLE CI	LASS %	= 5.	ı	
AVERAGE NO	(( ) - U.)		AI(UEU)		., - 0.	•				-	
										-	
	ION 8 S R DEPTH = ENT OCCUR			ANGLE		(DEG .	AZIMUTI				TOTAL
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURE	SEASON 6.00 RENCE(	3 FEET X1000)	ANGLE OF HE	E CLASS EIGHT A	(DEG . ND PER ECONDS	AZIMUTI IOD BY	1)= 31 DIREC	5.0 TION		TOTAL
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURE	SEASON 6.00 RENCE(	3 FEET X1000)	ANGLE OF HE	E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG . ND PER ECONDS	AZIMUTI IOD BY	1)= 31 DIREC	5.0 TION		0
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURE	SEASON 6.00 RENCE(	3 FEET X1000)	ANGLE OF HE	E CLASS EIGHT A	(DEG . ND PER ECONDS	AZIMUTI IOD BY	1)= 31 DIREC	5.0 TION		TOTAL 1459
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURE	SEASON 6.00 RENCE(	3 FEET X1000)	ANGLE OF HE	E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG . ND PER ECONDS	AZIMUTI IOD BY	1)= 31 DIREC	5.0 TION		0
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURE	SEASON 6.00 RENCE(	3 FEET X1000)	ANGLE OF HE	E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG ND PER ECONDS .5- 3	AZIMUTI IOD BY	1)= 31 DIREC	5.0 TION		1459
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURE	SEASON 6.00 RENCE(	3 FEET X1000)	ANGLE OF HE	E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG ND PER ECONDS .5- 3	AZIMUTI IOD BY	1)= 31 DIREC	5.0 TION		1459
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURE	SEASON 6.00 RENCE(	3 FEET X1000)	ANGLE OF HE	E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG ND PER ECONDS .5- 3	AZIMUTI IOD BY	1)= 31 DIREC	5.0 TION		1459
STAT WATE PERC	ION 8 SENT OCCURRENT OCCURRENT OCCURRENT OCCURRENT OCCURRENT O. 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	SEASON 6.00 CENCE(	3 X1000) .0- 1 1.4	ANGLE OF HE PE .5-2	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459	(DEG ND PER ECONDS .5- 3 2-9	AZIMUTI IOD BY	1)= 31 DIREC .5- 4 3.9	5.0 TION .0- 4		1459
STAT WATER  WATER  HEIGHT(FEET)  0.24  0.2	ION 8 = R DEPTH = ENT OCCURE  0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	55- 1 0.9 0.9 0.9	3 FEET X1000)	ANGLE OF HE PE 1.9	E CLASS EIGHT A ERIOD(S 2.0-4 2 1459 1459 () = 1.	(DEG	AZIMUTH IOD BY ) .0-4 3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	1)= 31 DIREC .5 4     	5.0 TION .0- 4 4.4		1459
STAT WATER  WATER  HEIGHT(FEET)  0.24  0.2	ION 8 = R DEPTH = ENT OCCURE  0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0	55- 1 0.9 0.9 0.9	3 FEET X1000)	ANGLE OF HE PE 1.9	E CLASS EIGHT A ERIOD(S 2.0-4 2 1459 1459 () = 1.	(DEG	AZIMUTH IOD BY ) .0-4 3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	1)= 31 DIREC .5 4     	5.0 TION .0- 4 4.4		1459
STAT WATER  WATER  HEIGHT(FEET)  0.24  0.2	ION 8 SENT OCCURRENT OCCURRENT OCCURRENT OCCURRENT OCCURRENT O. 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	55- 1 0.9 0.9 0.9	3 FEET X1000)	ANGLE OF HE .5-2       ANGLE OF HE	E CLASS EIGHT A ERIOD(S 2.0-4 2 1459 1459 (T) = 1.	(DEG ND PER ECONDS .5- 3 364  364 21 A	AZIMUTH  OF THE STATE OF THE ST	1)= 31 DIREC .5 4     	5.0 TION .0- 4 4.4		1459
STAT WATER PERCONSTRUCTION OF THE IGHT (FEET)  0.2490-2494-2494-2505-2505-2494-2494-2494-2494-2494-2494-2494-249	ION 8 SENT OCCURRENT OCCUR	SEASON RENCE(	3 X1000) .0- 1 1.4       	ANGLE OF HE  .5- 2	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 1459 1459 1459 1459 E CLASS EIGHT A	(DEG ND PER ECONDS .5-9 364  364 21 A	AZIMUTH  OF AZIMUTH  AZIMUTH  AZIMUTH  OF AZIMUTH	1)= 31 DIREC .5_9 4 3.9         	5.0 TION .0- 4 4.4		14599 364 00 00 00 00 00 00 TOTAL
STAT WATER PERCONSTRUCTION OF THE IGHT (FEET)  0.2490-2494-2494-2505-2505-2494-2494-2494-2494-2494-2494-2494-249	ION 8 SENT OCCURRENT OCCUR	SEASON RENCE(	3 X1000) .0- 1 1.4       	ANGLE OF HE  .5- 2	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 1459 1459 1459 T) = 1.	(DEG ND PER ECONDS .5-9 364  364 21 A	AZIMUTH  OF AZIMUTH  AZIMUTH  AZIMUTH  OF AZIMUTH	1)= 31 DIREC .5_9 4 3.9         	5.0 TION .0- 4 4.4		1459 364 00 00 00 00 00 00 TOTAL
STAT WATER PERCONSTRUCTION OF THE IGHT (FEET)  0.2490-2494-2494-2505-2505-2494-2494-2494-2494-2494-2494-2494-249	ION 8 SENT OCCURRENT OCCUR	SEASON RENCE(	3 X1000) .0- 1 1.4       	ANGLE OF HE  .5- 2	E CLASS EIGHT A ERIOD(S 2.0- 2 1459 1459 T) = 1. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG ND PER ECONDS .5-9 364  364 21 A	AZIMUTH  OF AZIMUTH  AZIMUTH  AZIMUTH  OF AZIMUTH	1)= 31 DIREC .5_9 4 3.9         	5.0 TION .0- 4 4.4		1459 364 00 00 00 00 00 00 TOTAL
STAT WATER PERCONSTRUCTION OF THE IGHT (FEET)  0.2490-2494-2494-2505-2505-2494-2494-2494-2494-2494-2494-2494-249	ION 8 SENT OCCURRENT OCCUR	SEASON RENCE(	3 X1000) .0- 1 1.4       	ANGLE OF HE  .5- 2	E CLASS EIGHT A ERIOD(S 2.0- 2 1459 1459 T) = 1. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG ND PER ECONDS .5-9 364  364 21 A	AZIMUTH  OF AZIMUTH  AZIMUTH  AZIMUTH  OF AZIMUTH	1)= 31 DIREC .5_9 4 3.9         	5.0 TION .0- 4 4.4		1459 364 00 00 00 00 00 00 TOTAL
STATE WATER  STATE WATER  HEIGHT (FEET)	ION 8 SENT OCCURRENT OCCUR	SEASON RENCE(	3 X1000) .0- 1 1.4       	ANGLE OF HE  .5- 2	E CLASS EIGHT A ERIOD(S 2.0- 2 1459 1459 T) = 1. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG ND PER ECONDS .5-9 364  364 21 A	AZIMUTH  100 BY  10- 3.4  0  NGLE CI  AZIMUTH  100 BY	1)= 31 DIREC .5_9 4 3.9         	5.0 TION .0- 4 4.4		1459 364 00 00 00 00 00 00 TOTAL
STAT WATER PERCONSTRUCTION OF THE IGHT (FEET)  0.2490-2494-2494-2505-2505-2494-2494-2494-2494-2494-2494-2494-249	ION 8 SENT OCCURRENT OCCUR	SEASON RENCE(	3 X1000) .0- 1 1.4       	ANGLE OF HE  .5- 2	E CLASS EIGHT A ERIOD(S 2.0- 2 1459 1459 T) = 1. E CLASS EIGHT A ERIOD(S 2.0- 2	(DEG ND PER ECONDS .5-9 364  364 21 A	AZIMUTH  100 BY  10- 3.4  0  NGLE CI  AZIMUTH  100 BY	1)= 31 DIREC .5_9 4 3.9         	5.0 TION .0- 4 4.4		1459 3640 00 00 00

WATER	ST DEPTH	ATION 8 = 6.00 RRENCE(X)	FEET	ASON	3	FOR AL	L DIR	ECTION	15 		
PERCE	NT OCCU	RRENCE (X)	.00) (					RALL	DIRECT	10NS	
HEIGHT(FEET)				P	ERIOD	SECONDS	5)				TOTAL
	0.0-	0.5- 1.0	- 1.	5- 1.9	2.0- 2.4	2.5- 3	3.4 3.4	3.5- 3.9	4.8-4	4.5- LONGER	
0:25 - 0:24 0:25 - 0:49	:	•	:	:	839 6751	:	:	:	:	:	839 6751
0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	:	:	:	6751 1824 145	2 <u>1</u> 8	36 36	:	:	:	1824 399 72
1:25 - 1:74	:	:	:	:	:	:	:	:	:	:	ŏ
2:00 - 2:24	:	:	:	:	:		:	:	:	:	ŏ
2:50 - GREATER	Ö	Ö	Ö	ö	9559	25 <b>4</b>	7 <b>2</b>	ö	ċ	Ċ	ŏ
AVE HS(FT)	= 0.42	LARGEST	HS(F	T) =	1.21	TOTAL	. CASE	s =	274.		

	N 8 SE DEPTH = IT OCCURRE	ASON 4 6.00 FEET NCE(X1000)				UTH)= BY DIRECT	O. TION		
HEIGHT(FEET)	0.0- 0.5 0.4 0	- 1.0- 1 .9 1.4	PER .5- 2.	10D(SEC)		3.5- 4	.0~ 4	.5- LONGER	TOTAL
0.249 0.479 0.779 0.779 1.025 - 0.9249 1.025 - 11.449 11.575 - 12.249 11.575 - 2GR 11.575 - 2GR		· · · · · · · · · · · · · · · · · · ·		202 202 202	· · · · · · · · · · · · · · · · · · ·		: : : : :	: : : : :	2000 2000 2000
AVERAGE HS(F	1) = 0.40	LARGEST	HSTFTI	= 0.50	ANGLE	CLASS %	= 0.0	ь	
STATIC WATER PERCEN HEIGHT(FEET)		ASON 4 6.00 FEET NCE(X1000) - 1.0- 1	PER	IOD ( SEC	OHOS)			.5- LONGER	TOTAL
0.25 - 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.25 - 1.74 1.50 - 1.74 1.50 - 1.29 2.00 - 2.29 2.25 - GREATER TOTAL		: : : : : : : : : : : : : : : : : : :	. 25 . 5	839 070 202 202	· · · · · · · · · · · · · · · · · · ·				8379 50702 2002 0000
STATIO WATER PERCEN HEIGHT(FEET)		ASON 4 6.00 FEET NCE(X1000)	PER	IOD(SEC	oras )			.5-	TOTAL
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.24 1.25 - 1.24 1.75 - 1.24 1.75 - 2.4 2.55 - 2.64 2.55 - 2.64 AVERAGE HS(F	0.0-4 0.50      		. 4 . 2 . 1	202 868 839 622 405 66 66 67 66 66 66 66 66 66 66 66 66 66	: : : : : :	3.9 · · · · · · · · · · · · · · · · · · ·		: : : : :	288323 488323 1601 1000 000
HEIGHT(FEET)		ASON 4 6.00 FEET NCE(X1000)		CLASS (I GHT AND IOD(SECO		JTH)= 6' BY DIREC'	7.5 TION		TOTAL
0.249 0.250 - 0.494 0.750 - 1.99 1.005 - 1.749 1.550 - 1.749 1.550 - 2.24 2.005 - 2.42 2.550 - GREATER	0.0- 0.5 0.4 0	- 1.0- 1 .9 1.4		0- 2.5- 2.4 2 405 853 825 10	3.0-	3.5- 4 3.9 :	· 0 4 · 4.4 :	LÖNGER :	40538 384338 3820 2007

AVERAGE HS(FT) = 0.71 LARGEST HS(FT) = 1.46 ANGLE CLASS % = 13.2

STAT: Water Perci	ION 8 SE R DEPTH = ENT OCCURRE	ASON 4 6.00 FEE NCE(X1000	ANGLE (	CLASS (DEC	G AZIMU ERIOD B	TH)= 9 Y DIREC	0.0 TION		
HEIGHT(FEET)				IOD ( SECON					TOTAL
	0.0- 0.5	- 1.0- 1 .9 1.4	1.5- 2.	0- 2.5- 2.4 2.9	3.0- 3.4	3.5- 4 3.9	.0- 4	LONGER	
0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.24 1.50 - 2.24 2.50 - 2.49 2.50 - GREATER TOTAL			:	405 853  651  1622       	: : : : : : 0				485432800000 485466 532466
STAT: WATER PERCI HEIGHT(FEET)	ION 8 SE R DEPTH = ENT OCCURRE	ASON 4 6.00 FEE ENCE(X1000		CLASS (DEC GHT AND PE IOD(SECONE		TH)= 11 Y DIREC	2.5 TION		TOTAL
	0.0- 0.5	- 1.0- 1 0.9 1.4	1.5- 2. 1.9	0- 2.5- 2.4 2.9	3.0- 3.4	3.5- 4 3.9	.0- 4 4.4	LONGER	
0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.25 - 1.49 1.25 - 1.74 1.75 - 1.24 2.75 - 2.24 2.55 - GREATER TOTAL		· · · · · · · · · · · · · · · · · · ·	31,	608 042 217 202 405 1825 202 	1014 : : : : :			: : : : : :	608 30419 14231 221 1000 000
TOTAL	•								
	(FT) = 0.64	LARGES	F HS(FT)	= 1.17	ANGLE	CLASS %	= 8.	.5	
AVERAGE HS								.5	
AVERAGE HS	(FT) = 0.64  ION 8 SE R DEPTH = ENT OCCURRE		ANGLE (		G AZIMU ERIOD B			.5	TOTAL
AVERAGE HS STAT: WATER PERCE	ION 8 SE R DEPTH = ENT OCCURRE	ASON 4 600 FEE NCE(X1000	ANGLE (	CLASS (DEC GHT AND PE IOD(SECOND	S AZIMU ERIOD B	TH)= 13 Y DIREC	5.0 TION		TOTAL
AVERAGE HS  STAT: WATER PERCE  HEIGHT(FEET)  0. 25 - 0.49 0.75 - 0.74 0.75 - 0.79 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.70 - 2.24 2.50 - 2.49 2.50 - GREATER TOTAL	ION 8 SE R DEPTH = R DECURRE 0.0- 0.5 0.4 0.6	ASON 4 6.00 FEE NCE(X1000	ANGLE (PER)	CLASS (DEC GHT AND PE IOD(SECOND 0- 2.5- 2.4 2.9 014 6.6 6014 608 . 405 	G AZIMU ERIOD B DS) 3.0- 3.4	TH)= 13 Y DIREC 3.5-9 4	5.0 TION .0- 4 .4.4	LONGER	TOTAL 1014 547362 14050 0000
AVERAGE HS  STAT: WATER PERCE  HEIGHT(FEET)  0. 25 - 0.49 0.75 - 0.74 0.75 - 0.79 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.70 - 2.24 2.50 - 2.49 2.50 - GREATER TOTAL	ION 8 SE R DEPTH = ENT OCCURRE	ASON 4 6.00 FEE NCE(X1000	ANGLE (PER)	CLASS (DEC GHT AND PE IOD(SECOND 0- 2.5- 2.4 2.9 014 6.6 6014 608 . 405 	G AZIMU ERIOD B DS) 3.0- 3.4	TH)= 13 Y DIREC	5.0 TION .0- 4 .4.4		TOTAL 1074625 1047625 10400000000000000000000000000000000000
AVERAGE HS  STAT WATER PERCE  HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.25 - 1.74 1.75 - 1.99 2.00 - 2.24 2.50 - GREATER AVERAGE HS  AVERAGE HS  STATI WATER PERCE	ION 8 SE R DEPTH = R DECURRE 0.0- 0.5 0.4 0.6	ASON 4 6.00 FEE NCE(X1000	ANGLE ( PER 1.5-9 1.5-1	CLASS (DEC GHT AND PE IOD(SECOND 0- 2.5-9 014 2.9 014 608 636 608 6014 608 608 608 608 608 608 608 608 608 608	G AZIMU ERIOD B DS) 3.0- 3.4	TH)= 13 Y DIREC  3.5-9 4	5.0 TION .0- 4      		17662500000 07732500000
AVERAGE HSG  STAT: WATER PERCE  HEIGHT(FEET)  0. 25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.49 1.50 - 1.74 1.70 - 2.44 2.25 - 2.49 2.50 - GREATER TOTAL  AVERAGE HSG	ION 8 SE R DEPTH = 0.5 0.0- 0.5 0.4 0.6 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	ASON 4 6.00 FEE NCE(X1000	ANGLE (PER)	CLASS (DEC GHT AND PE IOD(SECOND 0- 2.5-9 014 6.66 6.766 6.66 014 6.08 1.16 1013 = 1.16 CLASS (DEC GHT AND PE	G AZIMU ERIOD B DS) 3.0- 3.4	TH)= 13 Y DIREC  3.5-9	5.0 TION .0-4.4 	15- LÖNGER 	TOTAL  1014626362514050000
AVERAGE HS  STAT WATER PERCE  HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.25 - 1.74 1.75 - 1.99 2.00 - 2.24 2.50 - GREATER AVERAGE HS  AVERAGE HS  STATI WATER PERCE	ION 8 SE R DEPTH = 0.5 0.0- 0.5 0.4 0.6 0.5 0.7 0.5 0.7 0.5 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	ASON 4 6.00 FEE NCE(X1000	ANGLE (PER L.5- 2.1 )  OF HS(FT)  ANGLE (PER L.5- 2.1 )	CLASS (DEC GHT AND PE IOD(SECOND 0- 2.5-9 014 2.9 014 608 636 608 6014 608 608 608 608 608 608 608 608 608 608	G AZIMU ERIOD B DS) 3.0- 3.4	TH)= 13 Y DIREC  3.5-9	5.0 TION .0- 4 4.4        	. 5- LONGER 	17662500000 077320 15264 1

	ION 8 SI R DEPTH = ENT OCCURRI	EASON 6.00 ENCE(X:	FEET 1000)					H)= 18 DIREC	0.0 TION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1.6	0- 1. 1.4		ERIOD(5: 2.0- 2 2.4	_		.5- 4 3.9	.0-	4 5- LONGER	TOTAL
0.24 0.24 0.24 0.27 0.39 0.39 0.39 0.39 0.39 1.39			·		608 1419 1622  	: : : : : :			· · · · · · · · · · · · · · · · · · ·		608 1419 1622 00 00 00 00
AVERAGE HS	(FT) = 0.4	3 LAI	RGEST	HS(F	T) = 0.	53 A1	NGLE C	LASS %	= 3	.7	
STAT HATE PERC HEIGHT(FEET)	ION 8 SI R DEPTH = ENT OCCURRI	EASON 6.00 ENCE(X:	FEET 1000)		E CLASS EIGHT A ERIOD(S			H)= 20 DIREC	2.5 TION		TOTAL
	0.0- 0.	5- 1.9	0- 1. 1.4	5- 1 1.9	2.0- 2	.5- 3. 2.9	.0- 3 3.4	·5- 4	· 0 ·	LONGER	
0.249 0.749 0.550 - 1.49 0.5750 - 1.49 1.250 - 1.49 1.250 - 1.294 1.250 - 2.44 1.750 - 2.24 1.750 - 3.24 1.750	: : : : : : : o				1217 1419 405   304i						12179 14105 0000 0000 0000
	ION 8 SI R DEPTH = ENT OCCURRI			ANGLI	E CLASS EIGHT A			H)= 22 DIREC	5.0 TION		TOTAL
STAT Wate Perc	ION 8 SI R DEPTH = ENT OCCURRI	E <b>ASON</b> 6.00 ENCE(X)	4 FEET 1000)	ANGLI OF HI		ECONDS	)			4 L5- LONGER	
STAT Wate Perc	ION 8 SI R DEPTH = ENT OCCURRI	E <b>ASON</b> 6.00 ENCE(X)	4 FEET 1000)	ANGLI OF HI	ERIOD(S	ECONDS	)			4 L5- L5NGER	TOTAL 405 1217 000 000 000
STAT WATER WATER STATE WATER W	ION 8 SI R DEPTH = ENT OCCURRI	EASON 600 X	4 FEET 1000)	ANGLI OF HI	2.0- 2 2.4 405 1217 	5-9 3	) .0- 3 3.4		.0-	4 15- LONGER	405 1217
STAT WATER  WATER  HEIGHT(FEET)  0.249 0.479 0.0474 0.050 - 1.474 0.050 - 1.474 1.755 0 - 1.47	ION 8 SI R DEPTH = SENT OCCURRI	EASON 600 00 00 00 00 00 00 00 00 00 00 00 00	4 FEET 1000) 0- 1. 1.4     	ANGLI OF HI  5-9  1.9  0  HS(F	ERIOD(S 2.0- 2 2.4 405 1217  1622 T) = 0.4	ECONDS . 5- 3 3	) .0- 3 .4	0.5- 4 3.9     	.0- 4.4	4 15- CONGER : : : : : : : :	405 1217
STAT WATER WATER WATER HEIGHT(FEET)  0.249 0.249 0.250 - 0.4749 0.250 - 1.249 0.250 - 1.249 1.74	ION 8 SI R DEPTH =  ENT OCCURRI  0.0- 0.1  0.0- 0.1  (FT) = 0.39  ION 8 SI R DEPTH =  ENT OCCURRI	EASON 600 ENCE(X)	4 FEET 1000) 0- 1. 0 0 RGEST	ANGLI OF HI  5-9  1.9  OHS(F	ERIOD(S 2.0- 2 2.4 405 1217  1622 f) = 0.4	ECONDS  5-9 3  6  6  6  6  CDEG A  ND PERI  ECONDS	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 	.0- 4.4        	4 LONGER	405 1217 00 00 00 00 00

AVERAGE HS(FT) = 0.37 LARGEST HS(FT) = 0.65 ANGLE CLASS % = 3.4

STATI WATER PERCE HEIGHT(FEET)	ION 9 S P DEPTH = ENT OCCUPR	EASON 2 8.00 F ENCELX10			S (DEG AND PER SECONDS		TH)= Y DIREC	O. TICH		TOTAL
ncionitree	0.0- 0.	5- 1.0- 0.9 1.	4 1.5- 4 1.9				3.5- 4 3.9	.0-	4.5- ichger	TOTAL
0.000000000000000000000000000000000000				326				· · · · · · · · · · · · · · · · · · ·		00400000000
#\EB\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(FT) = 0.5	S LARG	U EST HSUR	306 T) = 0	.57	•	CLASS 3		. 3	
STAT: Witte Figur HEISHT!FEET:	2 0 MOJ = HT933 4 99UD D TH	FACON 2 A 70 F ENCECXIO			S KDEG AND FLE SECCHOS		TH)= 0 Y DIREC	2.5 TIGN		767AL
	0.4 0.	5- 1.0- 3.9 1.	4 1.5-	2.0-	2.5- 3	5.0- 5.4	3.5- 4 3.9	4.4	4.5- LONGER	
0.049 0.049			· · · · · · · · · · · · · · · · · · ·	163 1420 2451 1143 1143 	496 1797 490 	306 163 163				163 1470 1470 1671 1671 1600 00
AVERAGE HS	FT) = 0.9	2 LARG	EST HS(F	T) = 1	.75	MOLE :	CLASS %	= 9	. 3	
STATI WATES PEPCE HEIGHT(FEET)	TON 9 S P DEPTH = ENT OCCUPP	EASON 2 8.00 F ENCETX10			S (DEG AND PER SECONDS		TH)= 4 Y DIREC	5.0 TICN		TOTAL
	0.0- 0.	5- 1.0- 0.9 1.	4 1.5-	2.0-	2.5-9	3.0- 3.4	3.5- 4 3.9	.0-	4.5- LONGER	
- 0.449 - 0.474 - 0.794 - 0.794 - 0.794 - 1.794 - 1.79				163	32Å 1143 515	163 4 :0 ::	(1)	3	· · · · · · · ·	16.6.0.13.10.10.5.0 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
AVERAGE HS	Ff1 = 0.9	D LARG	EST HS1F	i : : ;	.37 :	1.130.00	clare :	1	5	
STATT WATER FREIGHT(FEET)	004 9 5 DEPTH = INT CIGUPP 0.0- 0.			COIS	SEC HD1				• 5-   CNGEP	TOTAL
0.24 0.25 0.44 0.44 0.44 0.44 0.44 0.44 0.44 0.44 0.44 1.44	; ; ; ; ; ;		· · · · · · · · · · · · · · · · · · ·	326 3504 35021 1307 553 	900 653 	163 350 163 1142	163			30.40 mm 30.00 mm 37.40 mm 37.

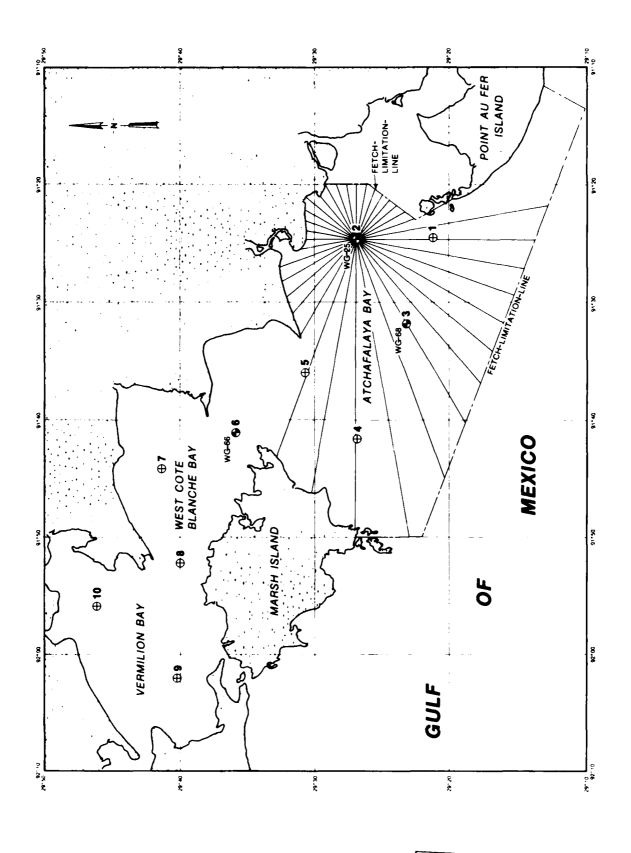
WAT PER	ST ER DEPTH CENT OCCU	ATION = 8.00 RRENCE(X	9 SE FEET 100) O	ASON 1 F HEIGHT /	FOR AL ND PERI	L DIRE	CTION ALL	NS DIRECT	TIONS	
HEIGHT(FEET)					SECONDS					TOTAL
	0.0-	0.5- 1. 0.9	0- 1. 1.4	5- 2.0- 1.9 2.4	2.5- 3	3.4 3	.5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.50 - 0.79 1.05 - 1.24 1.55 - 1.74 1.55 - 1.24 2.05 - 2.24 2.55 - 2.6REATER	: : : : : : : :			. 214 . 2836 . 3567 . 272 	300 530 530 128 	: 114 100 143 14 :	42 71 ::	: : 14 : 14	: : : : : :	236551742 236551742 00
AVE HS(FT	) = 0.69	LARGES	T K÷(F	T) = 1.76	JATOT	. CASES	=	698.		

STAT WATE	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00	FEET	ANGL	E CLAS	S (DEG	AZIMUT	H)= 27	0.0		
HEIGHT(FEET)				P	ERIOD	SECONDS	)				TOTAL
	0.0- 0. 0.4	5- 1. 0.9	.0- 1 1.4	.5- 1.9		2.5- 3	·0- 3	·5- 4	.0- 4	5- LONGER	
249 0 1 1 249 550 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0					143 1289 2859 286 143						143 1289 8585 14 00 00 00
TOTAL AVERAGE HS	(FT) = 0.5	2 LA	u Argest	HS(F	2720 T) = 1	.24 A	NGLE C	LASS %	= 2.	7	
	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE()	1 FEET (1000)					H)= 29 DIREC	2.5 TION		
HEIGHT(FEET)	0.0- 0.	5- 1.	.0- 1			SECONDS 2.5- 3		.5- 4	.0- 4	.5-	TOTAL
0 - 0 24	0.0- 0.	0.9	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LONGER	0
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.79	:	:			716 1002 573 429	286 143	•		:		716 1002 1573 4286 143
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	•	0 0
TOTAL	0	0	0	0	2720	429	0 NGLE C	0	0 = 3.	0	
AVERAGE HS	(FT) = 0.7	7 L#	なんらとろし	HS(F	T) = 1	.DU A		LASS /			
AVERAGE HS STAT Water Perc	(FT) = 0.7 ION 9 S R DEPTH = ENT OCCURR				T) = 1 E CLAS: EIGHT					_	
	ION 9 S DEPTH = ENT OCCURR	EASON 8.00 ENCE()	1 FEET (1000)	ANGLI OF H	E CLASS EIGHT S	S (DEG AND PER SECONDS	AZIMUTI IOD BY	H)= 31 DIREC	5.0 TION		TOTAL
STAT Water Perc	ION 9 S DEPTH = ENT OCCURR	EASON 8.00 ENCE()	1 FEET (1000)	ANGLI OF H	E CLASSEIGHT SERIOD(S	S (DEG AND PER	AZIMUTI IOD BY	H)= 31 DIREC	5.0 TION		
STAT Water Perc	ION 9 S DEPTH = ENT OCCURR	EASON 8.00 ENCE()	1 FEET (1000)	ANGLI OF H	E CLASS EIGHT S	S (DEG AND PER SECONDS	AZIMUTI IOD BY	H)= 31 DIREC	5.0 TION		TOTAL  143 1575 1862 429 286 00 00
STATE WATER HEIGHT (FEET)  - 00.249494949494949494949494949494949494949	ION 9 S DEPTH = ENT OCCURR	EASON 8 00 0 ENCE()	1 FEET (1000)	ANGLI OF H	E CLASS EIGHT : ERIOD(1) 2.0- 2.4 1575 1862 143 : : :	S (DEG AND PER SECONDS 2.5-9  286 286	AZIMUTI IOD BY	H)= 31 DIREC .5- 4 3.9	5.0 TION .0- 4 4.4		143 1575 1862
STATE WATER  WATER  HEIGHT (FEET)  - 0.24  0.47  0.47  - 0.924  0.575  - 1.474  0.555  - 1.474  1.705  - 2.26  AVERAGE HS	ION 9 S DEPTH = ENT OCCURR	EASON 800 ENCE()	1 FEET (1000)	ANGLI	E CLASS EIGHT ERIOD() 2.0- 2.4 143 1575 1862 143 3723 T) = 1 E CLASS EIGHT	S (DEG AND PER SECONDS 2.5-9 286 286  572	AZIMUTI IOD BY ) .0- 3 .3.4	H)= 31 DIREC .5- 4 .3.9   	5.0 TION .0- 4 4.4    		143 1575 1862
STATE WATER  WATER  HEIGHT (FEET)  0.249 0.4749 0.25050-1.249 1.79	ION 9 S R DEPTH = ENT OCCURR  0.0-4	EASON 8.00 ENCE()	1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	ANGLI	E CLASS EIGHT ERIOD(S) 2.0 143 1575 1862 143 3723 T) = 1 E CLASS EIGHT ERIOD(S)	S (DEG AND PER SECONDS 2.5-9 286 286  572 .40 AM S (DEG AND PER SECONDS	AZIMUTI IOD BY ) .0- 3 .4	H)= 31 DIREC .5- 4 3.9       d	5.0 TION .0- 4 4.4        	.5- LONGER	15752 18752 18752 286 0 0 0 0
STATE WATER  WATER  HEIGHT (FEET)  0.249 0.4749 0.25050-1.249 1.79	ION 9 S R DEPTH = ENT OCCURR  0.0-4	EASON 8.00 ENCE()	1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	ANGLI	E CLASS EIGHT ERIOD(S) 2.0 143 1575 1862 143 3723 T) = 1 E CLASS EIGHT ERIOD(S)	S (DEG AND PER SECONDS 2.5-9 286 286  572 .40 AM S (DEG AND PER SECONDS	AZIMUTI IOD BY ) .0- 3 .4	H)= 31 DIREC .5- 4 3.9       d	5.0 TION .0- 4 4.4        		143 15752 18652 429 286 0 0 0

STAT:	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00	FEET	ANGL	E CLAS	S (DEG	AZIMUT	H)= 18	0.0		
HEIGHT(FEET)	ENT UCCORR	ENCEL	X1000)			SECONDS		DIKEC	.110N		TOTAL
	0.0- 0.	5-9 1	.0- 1.	5- 1.9	2.0- 2.4	2.5- 3 2.9	.0- 3 3.4	·5- 4	.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	2722	:	:	:	:	:	2722
0.75 - 0.74	:	:	:	:	2722 4011 143	:	:	:	:	•	4011
1.00 - 1.24	:	:	•	:	:	:	:	:	:	•	0
1.50 - 1.74	:	•	•	•	•	•	•	•	•	•	Ö
2.00 - 2.24	:	:	:	:	:	:	:	:	:	:	Ŏ
2.50 - GREATER	•	•	•	•	:		•	•	:	:	ŏ
TOTAL AVERAGE HS	0 (ET) - 0 5	. 0	0 Argest	0	6876 T) - 0	0 00 A	0 NGLE C	0 1 ACC %	, <u> </u>	.9	
AVERAGE 113	(ri) - <b>0.</b> 9	,, ,,	ARGEST	nstr	1, - 0	.07 ^	.110LL C	CASS 7	0	• •	
STAT	ION 9 S	EASON	1	ANGL	E CLAS	S (DEG	AZIMUT	H)= 20	2.5		
WATER PERCI	ION 9 S R DEPTH = ENT OCCURR	8.00 ENCE()	FEET X10001	OF H	FIGHT	AND PER	TOD BY	DIREC	TION		
HEIGHT(FEET)						SECONDS					TOTAL
1123011(1221)		e 1				_		E /	0-	4 E.	70176
	0.0- 0. 0.4	0.9	1.4	1.9	2.4	2.5.9	3.4	3.9	4.4	LONGER	
0.25 - 0.24	•	•	•	•	143 2005 1002	•	•	•	•	•	2143
0:50 - 0:74	:	:	:	:	1002	:	:	:	:	:	1002
1.00 - 1.24	:	:	:	:	143	:	:	:	:	:	143
1.25 - 1.49	•	•	•	•	•	•	•	•	•	•	õ
1:75 - 1:99	:	:	:	:	:	:	:	:	:	:	ğ
2.00 - 2.24 2.25 - 2.49	:	:	:	:	:	:	:	:	:	:	Ö
2.50 - GREATER TOTAL	å	Ġ	ň	Ġ	3293	ó	ò	ó	Ġ	ò	0
AVERAGE HS	(FT) = 0 4	6 1	ARGEST	HSIE		76 A	NGLE C	1455 2	, = _x	.3	
AVERAGE 113	· · · · · · · · · · · · · · · · · · ·		ANOLUI	,,,,,,,	17 - 0	.,,		ENOU !		• •	
STAT	ION 9 S	EASON	l FFFT	ANGL	E CLAS	S (DEG	AZIMUT	H)= 22	5.0		
STAT: Water Perci	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE(	1 FEET X1000)	ANGL OF H	E CLASS	S (DEG AND PER	AZIMUT	H)= 22	5.0 TION		
STAT: WATER PERCI	ION 9 S R DEPTH = ENT OCCURR	SEASON 8.00 PENCE()	1 FEET X1000)	OF H	EIGHT .	S (DEG AND PER SECONDS	IOD BY	H)= 22	5.0 CTION		TOTAL
				OF H	EIGHT .	AND PER SECONDS	OD BY	DIREC	HOIT	4.5-	TOTAL
	ION 9 S R DEPTH = ENT OCCURR 0.0- 0.			OF H	EIGHT .	AND PER SECONDS	OD BY	DIREC	HOIT	4:5- LONGER	TOTAL
				OF H	EIGHT . ERIOD(: 2.0-	AND PER SECONDS	OD BY	DIREC	HOIT	4.5- LÖNGER	TOTAL
				OF H	EIGHT .	AND PER SECONDS	OD BY	DIREC	HOIT	4:5- : :	TOTAL 286 1719 859
				OF H	EIGHT : ERIOD(: 2.0- 2.4 286 1719	AND PER SECONDS	OD BY	DIREC	HOIT	4 L 5	TOTAL 286 1719 859 143
				OF H	EIGHT : ERIOD(: 2.0- 2.4 2.66 1719 859	AND PER SECONDS	OD BY	DIREC	HOIT	4 15- LONGER : : : :	TOTAL 1286 1719 859 143
				OF H	EIGHT : ERIOD(: 2.0- 2.4 2.66 1719 859	AND PER SECONDS	OD BY	DIREC	HOIT	4 5- LONGER : : : : :	TOTAL 1286 1719 859 143
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 0.99 1.250 - 1.49 1.750 - 1.79 2.20 2.21				OF H	EIGHT : ERIOD(: 2.0- 2.4 2.66 1719 859	AND PER SECONDS	OD BY	DIREC	HOIT	4 5- LONGER : : : : : :	TOTAL 286 1719 859 143 0 0
				OF H	EIGHT : ERIOD(: 2.0- 2.4 2.66 1719 859	AND PER SECONDS	OD BY	DIREC	HOIT	4 5- LONGER : : : : : : : :	707AL 286 1719 859 143 0 0 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 0.99 1.250 - 1.49 1.750 - 1.79 2.20 2.21		5-, 1 0.9 : :		OF H	EIGHT . ERIOD(: 2.0- 2.4 286 1719 859 143	AND PER SECONDS 2.5-9	OD BY	DIREC		4.5- LONGER : : : : : : :	707AL 286 1719 859 143 0 0 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.49 0.75 - 0.99 1.250 - 1.49 1.750 - 1.79 2.20 2.21		5-, 1 0.9 : :	.0- 1.4 : : : : :	OF H	EIGHT . ERIOD(: 2.0- 2.4 286 1719 859 143	AND PER SECONDS 2.5-9	(100 BY (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	DIREC		4:5- LONGER : : : : : : :	707AL 286 1719 859 143 0 0
HEIGHT(FEET)  0. 24 0.50 - 0.49 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.75 - 1.49 1.75 - 1.49 1.75 - 1.29 2.25 - Greater  AVERAGE HS	0.0- 0. 0.4 : : : : : : : 0	5-, 1 	.0- 1.4 	OF H P 5- 1.9   	EIGHT .  ERIOD(: 2.0- 2.4: 286 1719 859 143	AND PER SECONDS 2.5-3 3 2.9 3	(100 BY (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	DIREC .5-94	0 = 3	4:5- LONGER : : : : : : :	707AL 286 1719 859 143 0 0 0
HEIGHT(FEET)  0. 24 0.50 - 0.49 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.75 - 1.49 1.75 - 1.49 1.75 - 1.29 2.25 - Greater  AVERAGE HS	0.0- 0. 0.4 : : : : : : : 0	5-, 1 	.0- 1.4 	OF H P 5- 1.9   	EIGHT .  ERIOD(: 2.0- 2.4: 286 1719 859 143	AND PER SECONDS 2.5-3 3 2.9 3	(100 BY (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	DIREC .5-94	0 = 3	4:5- LONGER : : : : : : :	707AL 286 1719 859 143 0 0 0
HEIGHT(FEET)  0. 24 0.50 - 0.49 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.75 - 1.49 1.75 - 1.49 1.75 - 1.29 2.25 - Greater  AVERAGE HS	0.0- 0. 0.4 : : : : : : : 0	5-, 1 	.0- 1.4 	OF H P 5- 1.9   	EIGHT .  ERIOD(: 2.0- 2.4: 286 1719 859 143	AND PER SECONDS 2.5-3 3 2.9 3	(100 BY (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	DIREC .5-94	0 = 3	4:5- LONGER : : : : : : :	707AL 286 1719 859 143 0 0 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.24 1.55 - 1.74 1.57 - 1.79 2.05 - 2.49 2.55 - GREATER AVERAGE HSC		5-, 1 	.0- 1.4 	OF H P 1.9        	EIGHT ERIOD(: 2.0- 2.4 286 1719 859 143 3007 T) = 1 E CLASS	AND PER SECONDS 2.5-9 3	ONGLE C	DIREC .5-94	0 = 3	4:5- LONGER : : : : : : :	TOTAL  286 1719 859 143 0 0 0 0 TOTAL
HEIGHT(FEET)  0. 24 0.50 - 0.49 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.75 - 1.49 1.75 - 1.49 1.75 - 1.29 2.25 - Greater  AVERAGE HS	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4        	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0- 2.4 286 1719 859 143 3007 T) = 1 E CLASS EIGHT ERIOD(:	AND PER SECONDS 2.5-9 3	ONGLE C	DIRECT 1.5-9 4 3.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 3		2866 1719 859 1430 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.25 - 1.24 1.55 - 1.74 1.57 - 1.79 2.05 - 2.49 2.55 - GREATER AVERAGE HSC	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4        	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0- 2.4 286 1719 859 143 3007 T) = 1 E CLASS EIGHT ERIOD(:	AND PER SECONDS 2.5-9 3	ONGLE C	DIRECT 1.5-9 4 3.9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 ( = 3	4 LONGER	2866 1719 859 1430 00 00
HEIGHT(FEET)  0. 25 - 0.24 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.75 - 1.79 1.75 - 2.24 2.25 - GREATER AVERAGE HS  STAT: WATE! HEIGHT(FEET)  0 0.24	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4        	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0-4 2.86 1719 859 143 3007 T) = 1 E CLAS: EIGHT ERIOD(: 2.0-4	AND PER SECONDS 2.5-9 3	ONGLE C	DIRECT 1.5-9 4 3.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 3		286 1719 859 143 00 00 00 00
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.75 - 1.49 1.75 - 1.49 1.75 - 2.24 2.25 - GREATER AVERAGE HS  STAT: WARTE! HEIGHT(FEET)  0. 25 - 0.24 0.25 - 0.49 0.50 - 0.74	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4        	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0-4 2.86 1719 859 143 3007 T) = 1 E CLAS: EIGHT ERIOD(: 2.0-4	AND PER SECONDS 2.5-9 3	ONGLE C	DIRECT 1.5-9 4 3.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 3		286 1719 859 143 00 00 00 00
HEIGHT(FEET)  0. 25 - 0.24 0.55 - 0.49 0.50 - 0.74 0.750 - 1.24 1.255 - 1.74 1.255 - 1.24 1.755 - 2.24 2.250 - GREATER AVERAGE HSG  STAT: WATE! HEIGHT(FEET)  0. 25 - 0.49 0.55 - 0.79 0.55 - 0.79	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4        	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0- 2.4 286 1719 859 143 3007 T) = 1 E CLASS EIGHT ERIOD(:	AND PER SECONDS 2.5-9 3	ONGLE C	DIRECT 1.5-9 4 3.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 3		286 1719 859 143 00 00 00 00
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.49 0.50 - 0.94 0.700 - 1.24 1.750 - 1.79 1.750 - 2.24 2.250 - GREATER AVERAGE HS WATER HEIGHT(FEET)  0. 25 - 0.49 0.55 - 0.29 1.20 - 1.24 1.25 - 0.24 1.25 - 0.24 1.25 - 0.24 1.25 - 0.24 1.25 - 0.24	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4        	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0-4 2.86 1719 859 143 3007 T) = 1 E CLAS: EIGHT ERIOD(: 2.0-4	AND PER SECONDS 2.5-9 3	ONGLE C	DIRECT 1.5-9 4 3.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 3		286 1719 859 143 00 00 00 00
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.94 0.750 - 1.29 1.750 - 1.79 1.755 - 2.24 2.250 - GREATER AVERAGE HS WATER HEIGHT(FEET)  0. 25 - 0.49 0.755 - 0.24 1.250 - 1.79 1.250 - 1.79 1.250 - 1.79 1.250 - 1.79	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4        	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0-4 2.86 1719 859 143 3007 T) = 1 E CLAS: EIGHT ERIOD(: 2.0-4	AND PER SECONDS 2.5-9 3	ONGLE C	DIRECT 1.5-9 4 3.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 3		286 1719 859 143 00 00 00 00
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.94 0.750 - 1.29 1.750 - 1.79 1.755 - 2.24 2.250 - GREATER AVERAGE HS WATER HEIGHT(FEET)  0. 25 - 0.49 0.755 - 0.24 1.250 - 1.79 1.250 - 1.79 1.250 - 1.79 1.250 - 1.79	0.0- 0. 0.4	5- 1 0.9         	.0- 1. 1.4        	OF H P 1.9 0 HS(F ANGL	EIGHT ERIOD(: 2.0-4 2.86 1719 859 143 3007 T) = 1 E CLAS: EIGHT ERIOD(: 2.0-4	AND PER SECONDS 2.5-9 3	ONGLE C	DIRECT 1.5-9 4 3.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 3		286 1719 859 143 00 00 00 00
HEIGHT(FEET)  0.24 0.250 - 0.474 0.750 - 1.294 1.750 - 1.249 1.750 - 2.249 1.750 - 2.249 1.750 - 2.249 1.750 - 2.249 1.750 - 1.220 2.50 - GREATER  AVERAGE HS  STATE WATE PERC HEIGHT(FEET)  0.250 - 0.249 0.750 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 2.249	0.0- 0. 0.4 i i i i i i i i i i i i i i i i i i i	5- 1 0.9         	.0- 1. .0- 1. .0- 1. .0- 1. .0- 1.	OF H P.5-9 O HS(F ANGL OF H P.5-9	EIGHT ERIOD(: 2.0-4 2.86 1719 859 143 3007 T) = 1 E CLASS EIGHT ERIOD(: 2.0-4 1289 1439	AND PER SECONDS 2.5-9 3 i i i i i i i i i i i i i i i i i i	ONGLE C	DIRECT 1.5-9 4 3.9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 3 = 3 07.5 TION		286 1719 859 1430 00 00
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.94 0.750 - 1.29 1.750 - 1.79 1.755 - 2.24 2.250 - GREATER AVERAGE HS WATER HEIGHT(FEET)  0. 25 - 0.49 0.755 - 0.24 1.250 - 1.79 1.250 - 1.79 1.250 - 1.79 1.250 - 1.79	0.0- 0.  (FT) = 0.4  ION 9 5  R DEFTH = 5  ENT OCCURR  0.0- 0.	5-91 0.9 0.33 L/ 0.9 0.9 0.9	.0- 1. 1.4        	OF H P.5-9 O HS(F ANGL OF H P.5-9	EIGHT (ERIOD() 2.0-4 2.86 9 143 3.007 T) = 1  E CLASS EIGHT (ERIOD() 2.0-4 1289 1289 143 3.007 1289 1289 1289 1289 1289 1289 1289 1289	AND PER SECONDS 2.5-9 3 i i i i i i i i i i i i i i i i i i	ONGLE C	DIRECTOR    .5-94  .5-94  .100  .5-94  .100  .5-94  .100  .5-94	0 3 = 3 07.5 TION		286 1719 859 1430 00 00 00 TOTAL

S W P HEIGHT(FEET)	TATION 9 ATER DEPTH : ERCENT OCCUI	SEASON 8.00 RRENCE()	FEET X1000)		CLASS IGHT A			TH)= Y DIRE	90.0 CTION		TOTAL
	0.0- (	0.5- 1	.0- 1. 1.4					3.5- 3.9	4.0-	4.5- LONGER	
0.2500.249 00.779-11-2-249 11-2-2-2-2-11-2-2-2-2-11-2-2-2-2-2-2-2-	: : : : : : ER Ó			1	429 8862 143	: 2578	: 1146 573 : : :	429 573 	: : : 143 : :	: : : : : : :	48562152333000 18750744000
AVERAGE	HS(FT) = 0	.89 L	ARGEST	HS(FT)	= 1.	76 A	NGLE	CLASS	% = 9	.2	
S W P HEIGHT(FEET)	TATION 9 ATER DEPTH : ERCENT OCCU!	SEASON 8 00 RRENCE()	TEET X1000}		CLASS GHT A			TH)= 1 Y DIRE	12.5 CTION		TOTAL
	0.0-	0.5- 1	.0- 1. 1.4			.5- 3 2.9	3.0- 3.4	3.5- 3.9	4.0- 4.4	4.5- LONGER	
- 0.2494949494947550				•	286 2148 2011 2002 	143 143 286 	286 286 ::	143 : : 143			24115329000 24115329000
AVERAGE	HS(FT) = 0	.66 L	ARGEST	HS(FT)	= 1.	54 A	ANGLE	CLASS	% = 8	.7	
	TATION 9 ATER DEPTH : ERCENT OCCUR	SEASON 8.00 RRENCE()	1 FEET X1000)					TH)= 1 Y DIRE	35.0 CTION		TOTAL
S W P HEIGHT(FEET)				PER	IOD(S	ECONDS	5)			4.5- LONGER	TOTAL
	0.0-			PER 5- 2. 1.9 . 25	IOD(S	ECONDS	5)			4 5- LONGER : : : : : : : : :	TOTAL 286579 285879 100000
0.25 - 0.24 0.25 - 0.44 0.25 - 0.74 0.75 - 1.24 1.75 - 1.74 1.575 - 2.24 2.50 - 2.24 2.55 - 2.64 2.55 - 2.64	0.0-	0.5- 1		PER 5- 2. 1.9 . 25	10D(S) 0- 2 2.4 2866 2865 2867 859 143	5- 3 2.9	3.0- 3.4		4.0-4.4	4.5- LONGER : : : : : : : :	TOTAL 286579 285879 100000
HEIGHT (FEET)  0. 24 0. 24 0. 25 - 0. 24 0. 25 - 0. 24 0. 25 - 1. 24 0. 25 - 1. 24 0. 25 - 1. 24 0. 24 0. 25 - 1. 24 0. 24 0. 25 - 1. 24 0	0.0- ( 0.4	0.5- 1 0.9	.0- 1. 1.4 	PER 5- 2. 1.9 25 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	200 (S) 2 - 4 2 - 4 2 - 8 2 - 8	CONDS	3.0- 3.4         	3.5- 3.9	4.0- 4.4	: : : : :	286859300000 285851 25581
HEIGHT(FEET)  0. 25 - 0.24 00.57 - 0.24 00.57 - 1.29 1.05 - 1.24 1.75 - 2.24 1.75 - 2.24 1.75 - 2.24 1.75 - 3.24 1.75 - 2.24 2.55 - GREATI AVERAGE  HEIGHT(FEET)	O.0- ( O.4  ER  OHS(FT) = OH  TATION 9  ATER DEPTH =  ERCENT OCCUP	0.5- 1 0.9	.0- 1. 1.4        	PER 5- 2. 1.9 25 3 9 HS(FT) ANGLE OF HEI	200 (SI 0- 2 286 2865 587 587 589 143  740 = 1.0 CLASS GHT AN	CONDS	3.0- 3.4         	3.5- 3.9  û CLASS TH)= 1	4.0- 4.4         	: : : : :	28657 28657 855859 1400 000 000
HEIGHT (FEET)  0. 24 0. 24 0. 25 - 0. 24 0. 25 - 0. 24 0. 25 - 1. 24 0. 25 - 1. 24 0. 25 - 1. 24 0. 24 0. 25 - 1. 24 0. 24 0. 25 - 1. 24 0	0.0- 0.4 0.4 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	0.5- 1 0.9 .55 L	.0- 1. 1.4        	PER 2. 5 9 1. 9 45 45 45	200 (SI 0- 2 286 2865 587 587 589 143  740 = 1.0 CLASS GHT AN	CONDS	3.0- 3.4         	3.5- 3.9  û CLASS TH)= 1	4.0- 4.4         		286859300000 285851 25581

STATI WATER PERCE HEIGHT(FEET)	ION 9 58 R DEPTH = ENT OCCURRE	EASON 8.00 ENCE(X	1 FEET (1000)			S (DEG AND PEI SECOND:		TH)= / DIREC	0. TION		TOTAL
	0.0- 0.5	5- 1. 0.9	0- 1. 1.4	5- 2 1.9	2.0-	2.5-	3.0- 3 3.4	3.5- 4 3.9	.0 (	4.5- LONGER	
0.24 0.24 0.49 0.55 - 0.79 1.00 - 1.24 1.55 - 1.74 1.55 - 1.24 1.55 - 2.49 2.05 - 1.24 2.05 - 1.24 1.55 - 1.24 - 1.		: : : : :			143 143 143 					: : : : : :	1430 1430 1430 0000 0000
STAT: WATER PERCE HEIGHT(FEET)	ION 9 SI R DEPTH = ENT OCCURRI	EASON 8.00 ENCE()	1 (1000)			S (DEG AND PE SECOND		TH)= 2 Y DIREC	2.5 TION		TOTAL
	0.0- 0.	5- 1. 0.9	0- 1. 1.4	5- 1.9	2.0-	2.5-	3.0-	3.5- <sub>9</sub> 4	·0- 4.4	4.5- LONGER	
0.249 0.474 0.474 0.576					1432 1575 2148 859 	1432 1432 716 ::	429 429			: : : : : :	145749 1258 12149 12129 111 111 111 111
AVERAGE HO	(FT) = 0.9	<i>,</i> ,	ARGEST	пэсг	1) - 1	. / 2	ANGLE 1	CLASS %	- 10	. 0	
STAT Waje Perci	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE()	1 FEET (1000)					TH)= 4 Y DIREC	5.0 TION		70741
				P	ERIOD(	SECOND	S)			4.5- LONGER	TOTAL
STATE WATER TO A CONTROL OF THE IGHT (FEET)  0.249 0.4794	0.0-4 0.	5- 1. 0.9 .	.0- 1. 1.4 :	P  1.9 :	ERIOD( 2.0-4 1435227278623 18623	2.5-9 2.5-9 1862 1575	3.0- 3.4  143 143 	3.5- 4	· 9-4.4	4.5- LONGER : : : : : : : :	TOTAL 43522586 247260711 147260711 12774 1000
STAT: WATER WATER HEIGHT(FEET)  0.24 0.57 0.47 0.74 0.57 0.92 0.57 0.12 0.92 1.47 0.12 0.25 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12	0.0- 0.0 0.4 	5- 1. 0.9	0- 1.4 : : : : : : :	P  	ERIOD( 2.0-4 24.352222 14.352222 12.663 1.435 1.643 1.	2.5- 2.9 2.62 1575 1575 3437	3.0- 3.4  143 716 143  1002 ANGLE	3.5- 4 	.0- 4.4   	: : : : :	14352255 2472605 27716 27716 17143
STAT: WATER WATER HEIGHT(FEET)  0.24 0.57 0.47 0.74 0.57 0.92 0.57 0.12 0.92 1.47 0.12 0.25 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12	0.0-4 0.	5- 1. 0.9	0- 1.4 : : : : : : :	P  	ERIOD( 2.0-4 24.352222 14.352222 12.663 1.435 1.643 1.	2.5- 2.9 2.62 1575 1575 3437	3.0- 3.4  143 716 143  1002 ANGLE	3.5- 4 	.0- 4.4   	: : : : :	14352255 2472605 27716 27716 17143
STAT: WATER WATER HEIGHT(FEET)  0.24 0.57 0.47 0.74 0.57 0.92 0.57 0.12 0.92 1.47 0.12 0.25 0.12 0.12 0.12 0.12 0.12 0.12 0.12 0.12	0.0- 0.0 0.4 	5- 1. 0 .9 0 0 9 L. EASON 8.00()	.0- 1. 1.4        	PI 5-9 1.9 0 HS(F	ERIOD( 2.0- 1435222 18633 18643 7305 T) = 1 E CLAS EIGHT ERIOD(	SECOND 2.5-9 1862 1575 3437 75	3.0- 3.4 3.4 143 716 143 143 143 143 214 1002 ANGLE	3.5- 4 	.0- 4.4         		14352255 2472605 27716 27716 17143
STATE WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER O. 249 O. 249 O. 249 O. 249 O. 249 O. 249 O. 249 O. 249 O. 249 O. 250 O. 249	0.0- 0.0 0.4 	5- 1. 0.9	.0- 1. 1.4        	PI 5-9 1.9 0 HS(F	ERIOD( 2.0-4 1435222 18643 17305 T) = 1 E CLAS EIGHT ERIOD(	SECOND 2.5-9 1862 1575 3437 75	3.0- 3.4 3.4 143 716 143 143 143 143 214 1002 ANGLE	3.5- 4 	.0- 4.4         	: : : : :	3522586300 43260114 2212171 2212171



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HATED	DE DTH	TION 8	FEET	YEAR	₹	FOR AL	L DIREC	TIONS			
PEPCE	NT OCCU	RENCE (XI	ַס נֿסֿס.					ALL	DIRECT	TIONS	
HEIGHT(FEET)						SECOND	S)				TOTAL
	0.0- (	0.5- 1.0	1- 1.	5- 1.9	2.0-	2.5-	3.0- 3 3.4	3.9	4.0-	LONGER	
0.24 0.25 - 0.249 0.75 - 0.99 1.00 - 1.249 1.25 - 1.474 1.75 - 1.99 2.05 - 5.8EATER TOTAL	: : : : :				553 44691 7652  8524	19 361 505 86		38 28 9			5561358927000 42116213
	= 0.58	LARGEST	HS(F	T) =	1.95	TOTA	L CASES	<b>;</b> =	207	77	

	ION 8 R DEPTH = ENT OCCUR	1 YEAR 6 00 RENCE(X	FEET					'H) = 2 SY DIRE	70.0 CTION		
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1. 1.4		ERIOD( 2.0- 2.4		_	3.5- 3.9	4.0-	4.5- LONGER	TOTAL
- 0.249 - 0.4749 - 0.799 - 0.799 - 1.799 - 1.7	•	:	:	•	433 2118 722 144	: 144 96 :	; ; 96 ;	•	•	•	433 2118 7228 238 96 96 96
2.25 - 2.49 2.50 - GREATER TOTAL	ċ	ò	è	ò	: 3417	240	96	ċ	ċ	Ö	Ö
AVERAGE HS	(FT) = 0.4	8 LA	RGEST	HS(F	T) = 1	.54	ANGLE	CLASS :	% = 3	.8	
TATP	TON A	1 YEAD		ANGI E	C1 455	(DEC	A 7 TMI IT	ים: פיבוני:	02 E		
HÁTÉ! PERC	ION 8 R DEPTH = ENT OCCURE	ENCE(X	FEET	OF H	EIGHT	AND PE	RIOD E	Y DIRE	CTION		
HEIGHT(FEET)					ERIOD(						TOTAL
	0.0- 0.4	5- 0.9	0- 1. 1.4	·5- 1.9	2.0-	2.5- 2.9	3.0- 3.4	3.5-	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	•	•	•	•	1348	•	•	•	:	•	1348
0.75 - 0.99 1.00 - 1.24		:	:	:	144	192	:	:	:	:	144 192
1.25 - 1.49 1.50 - 1.74	:		•	:		-96 •	96 144		:	:	192 144
1.75 - 1.99 2.00 - 2.24	:	•	:	:	:	:	:	:	:	•	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	•	•	•	<del>.</del>					•	0
TOTAL AVERAGE HS	0 155) = 0 (	. 0	0	0	2165 T) = 1	288	240	CLASS :	U - 0	.7	
STAT WATE PERC	ION 8 R DEPTH = ENT OCCURE	1 YEAR 6 00 RENCE(X	FEET	ANGLE OF H	CLASS EIGHT	(DEG AND PE	AZIMUT	TH) = 3: SY DIRE	15.0 CTION		
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(	SECOND	S)				TOTAL
	ION 8 R DEPTH = ENT OCCURR			P	ERIOD( 2.0- 2.4	SECOND	S)			4:5- LONGER	TOTAL
				P	ERIOD( 2.0- 2.4	SECOND	S)			4.5- Lönger :	TOTAL 1829
				P	ERIOD(	SECOND	S)			4	TOTAL 96 1823 336
				P	ERIOD( 2.0- 2.4	SECOND	S)			4 5- LONGER : : :	TOTAL 96 1829 4333 4333 240
HEIGHT(FEET)  0.24 0.25 - 0.74 0.75 - 0.94 1.005 - 1.49 1.55 - 1.79				P	ERIOD( 2.0- 2.4	SECOND	3.0- 3.4			4 .5- LONGER	70TAL 969 1823 3333333 2406 900
HEIGHT(FEET)  - 0.24 0.250 - 0.474 0.775 - 1.474 0.705 - 1.474 1.505 - 1.249 1.705 - 1.2249 1.705 - 1.2249 1.705 - 1.2249 1.705 - 1.2249 1.705 - 1.2249 1.705 - 1.2249				P	ERIOD( 2.0- 2.4 969 1829 268	SECOND 2.5-9 	3.0- 3.4 			4:5- LONGER : : : : : : : :	TOTAL  969 183333343334496000000000000000000000000000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.74 1.550 - 1.74 1.550 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24 1.500 - 1.24	0.0- 0.4 : : : :	.5- 1. 0.9 :	0- 1.4 :	P .59	ERIOD( 2.0- 2.4 18299 433 268 	5ECOND 2.5-9 	3.0- 3.4  96 96	3.5~,	4.0-		TOTAL 969 18233 433363 2466 000 000
HEIGHT(FEET)  - 0.24 0.250 - 0.474 0.775 - 1.474 0.705 - 1.474 1.505 - 1.249 1.705 - 1.2249 1.705 - 1.2249 1.705 - 1.2249 1.705 - 1.2249 1.705 - 1.2249 1.705 - 1.2249	0.0- 0.4 : : : :	.5- 1. 0.9 :	0- 1.4 :	P .59	ERIOD( 2.0- 2.4 18299 433 268 	5ECOND 2.5-9 	3.0- 3.4  96 96		4.0-		TOTAL  969 1893333496 00 0
HEIGHT(FEET)  0.24 0.24 0.24 0.250 0.274 0.250 0.24 0.250 0.24 0.250 0.24 0.250 0.24 0.250 0.24 0.24 0.24 0.250 0.24 0.24 0.24 0.250 0.24 0.24 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 : : : : :	0- 1- 1.4	P .5-9     	ERIOD( 2.0- 2.4 1829 4338 2686  2646	SECOND 2.5-9 2.2-9 4833 144: 625	3.0- 3.4  96 96  192 ANGLE	3.5- 3.9	4.0-     		TOTAL  969 18333349630 000 0
HEIGHT(FEET)  0.24 0.25 - 0.44 0.55 - 0.94 0.75 - 1.49 1.55 - 1.49 1.55 - 1.249 2.55 - 2.249 2.55 - AVERAGE HS WATE	0.0- 0.4 : : : :	5- 1. 0.9 : : : : :	0- 1- 1.4	P. 1.9	2.0- 2.4 1829- 433- 268- 2646 T) = 1	SECOND 2.5-9 4834 1444 625 .53	3.0- 3.4  96 96  192 ANGLE	3.5- 3.9	4.0-     		14333650 14333650 14343 14349
HEIGHT(FEET)  0.24 0.24 0.24 0.250 0.274 0.250 0.24 0.250 0.24 0.250 0.24 0.250 0.24 0.24 0.24 0.250 0.24 0.24 0.24 0.250 0.24 0.24 0.250 0.24 0.24 0.250 0.24 0.24 0.250 0.24 0.24 0.260 0.24 0.24 0.260 0.	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 0 0 0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 1.4 	P. 1.9  O HS(F	2.0- 2.4 96 1823 268 2646 T) = 1 CLASS EIGHT	SECOND 2.5-9 4834 434 625 .53 (DEG AND PE SECOND	3.0- 3.4  96 96  192 ANGLE	3.5- 3.9 0 CLASS:	4.0- 4.4 6 0 4 = 3		TOTAL  96 1829 1823 2400 00 00 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.44 0.55 - 0.94 0.75 - 1.49 1.55 - 1.49 1.55 - 1.249 2.55 - 2.249 2.55 - AVERAGE HS WATE	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 0 0 0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 1.4 	P. 1.9  O HS(F	2.0- 2.4 96 1823 268 2646 T) = 1 CLASS EIGHT	SECOND 2.5-9 4834 434 625 .53 (DEG AND PE SECOND	3.0- 3.4  96 96  192 ANGLE	3.5- 3.9 0 CLASS:	4.0- 4.4 6 0 4 = 3		14333650 14333650 14343 14349
HEIGHT(FEET)  0.24 0.50 - 0.74 0.75 - 0.94 1.05 - 1.49 1.55 - 1.74 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS  STAT: WATE: PERC! HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 0 0 0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 1.4 	P. 1.9  O HS(F	2.0- 2.4 96 18293 2688 :: 2646 T) = 1 CLASS EIGHT ERIOD(:	SECOND 2.5-9 4834 434 625 .53 (DEG AND PE SECOND	3.0- 3.4  96 96  192 ANGLE	3.5- 3.9 0 CLASS:	4.0- 4.4 6 0 4 = 3		18533633063300000000000000000000000000000
HEIGHT(FEET)  0.24 0.50 - 0.74 0.75 - 0.94 1.05 - 1.49 1.55 - 1.74 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS  STAT: WATE: PERC! HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 0 0 0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 1.4 	P. 1.9  O HS(F	2.0- 2.4 96 18293 2688 :: 2646 T) = 1 CLASS EIGHT ERIOD(:	SECOND 2.5-9 4334 625 .53 (DEG AND PE SECOND 2.5-9	3.0- 3.4  96 96  192 ANGLE	3.5- 3.9 0 CLASS:	4.0- 4.4 6 0 4 = 3		18533633063300000000000000000000000000000
HEIGHT(FEET)  0.24 0.50 - 0.74 0.75 - 0.94 1.05 - 1.49 1.55 - 1.74 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS  STAT: WATE: PERC! HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 0 0 0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 1.4 	P. 1.9  O HS(F	2.0- 2.4 96 1823 268 2646 T) = 1 CLASS EIGHT	SECOND 2.59 48344 625 .53 (DEG AND PE SECOND 981 2.5-9 .861	3.0- 3.4 96 96 96 96 192 ANGLE AZIMUT RIOD E S) 3.0- 3.4	3.5-9 0 CLASS: H) = 3.5-9	4.0- 4.4 6 0 4 = 3		18533633063300000000000000000000000000000
HEIGHT(FEET)  0.24 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.4	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 0 0 0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0- 1.4 	P. 1.9  O HS(F	2.0- 2.4 96 18293 2688 :: 2646 T) = 1 CLASS EIGHT ERIOD(:	SECOND 2.5-9 4834 625 625 .53 (DEG PECOND 2.5-9 96	3.0- 3.4 96 96 96 96 192 ANGLE AZIMUT RIOD E S) 3.0- 3.4	3.5-9 0 CLASS: H) = 3.5-9	4.0- 4.4 6 0 4 = 3		18533633063300000000000000000000000000000
HEIGHT(FEET)  0.24 0.47 0.47 0.47 0.47 0.47 0.47 0.47 0.4	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 0 0 0 5 LA 1 YEAR 1600	0- 1.4 	P. 1.9  O HS(F	2.0- 2.4 96 18293 2688 :: 2646 T) = 1 CLASS EIGHT ERIOD(:	SECOND 2.59 48344 625 .53 (DEG AND PE SECOND 981 2.5-9 .861	3.0- 3.4  96 96  192 ANGLE	3.5-9 ô CLASS : H) = 3: Y DIRECT	4.0- 4.4 6 0 4 = 3		18533633063300000000000000000000000000000
HEIGHT(FEET)  0.24 0.474 0.474 0.250 0.705 0.124 0.249 0.250 0.250 0.249 1.2249 1.2249 1.2250	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	5- 1. 0.9 0 0 0 5 LA 1 YEAR 1600	0- 1.4 	P. 1.9  O HS(F	2.0- 2.4 96 18293 2688 :: 2646 T) = 1 CLASS EIGHT ERIOD(:	SECOND 2.59 48344 625 .53 (DEG AND PE SECOND 981 2.5-9 .861	3.0- 3.4 96 96 96 192 ANGLE AZIMUT RIOD E S) 3.0-4 240 4336	3.5-9 0 CLASS: H) = 3.5-9 96	4.0- 4.4 6 0 4 = 3		14333650 14333650 14343 14349

STAT Wate Perc	TION 8 R DEPTH = CENT OCCURR	1 YEA 6 00 RENCE(	R X1000}	ANGLE OF H	CLASS EIGHT /	(DEG A	ZIMUTH IOD BY	) = 18 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 0.	5- 1	0- 1			SECONDS		.5- 4	0-	4.5-	TOTAL
0 - 0 26	0.0- 0. 0.4	0.9 T	1.4	`ī.9		· 2.9	·š.4	3.9	4.4	LÖNGER	200
0.25 - 0.49 0.50 - 0.74	•	:	•	:	288 3466 2359	:	:	:	:	:	288 3466 2359
1.00 - 1.24	:	:	:	:	:	:	:	•	:	:	0
1:50 - 1:74	•	:	:	:	:	:	:	:	:	:	ŏ
2.00 - 2.24 2.25 - 2.49		:	:		:			:	:		Ŏ
2.50 - GREATER TOTAL	ò	ö	ċ	ò	6113	Ċ	ó	ò	ó	Ö	Ō
AVERAGE HS	S(FT) = 0.4	44 L	ARGEST	HS(F	T) = 0	.64 A	NGLE C	LASS %	= 6	.1	
STAT	ION 8 R DEPTH = ENT OCCURR	1 YEA 6.00	R FEET	ANGLE	CLASS	(DEG A	ZIMUTH	) = 20	2.5		
	ENT OCCURR	RENCE(	X1000)					DIREC	TION		TAT.
HEIGHT(FEET)	0.0- 0	E 1	0- 1			SECONDS		E_	0	4 E-	TOTAL
	0.0- 0. 0.4	5- 1 0.9	1.4	1.9		2.9	3.4	3.9	4.4	4.5- LONGER	
0. <sub>25</sub> - 0.24 0.25 - 0.49	•	:	:	:	770 1877	:	:	•	:	•	770 1877
0.50 - 0.74	•	:	:	:	722	:	:	:~	:	:	722
1:25 - 1:49	•	:	:	:	:	:	:	:	:	:	ŏ
1.75 - 1.99	•	:	:	:	:	•	:	:	•	•	ŏ
2.25 - 2.49 2.50 - GREATER		:	:	:	:			:	:		Ŏ
TOTAL	0	. 0	0	0	3369	0	0	0	0_	. 0	
AVERAGE HS	S(FT) = 0.3	56 L	ARGEST	HSCF	T) = 0.	.63 A	NGLE C	LASS %	= 3	.4	
674		3 VEA	_	411C1 C	61.466	(DEC 4)	~~~	\ ~ 00			
STAT WATE PER	TON 8 R DEPTH =	1 YEA	R FEET	ANGLE	CLASS	(DEG A	ZIMUTH	) = 22!	5.0		
	ION 8 R DEPTH = ENT OCCURR	1 YEA 6 00 RENCEU	R FEET X1000)					) = 22! DIREC	5.0 TION		TOTAL
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(S	ECONDS	)			4.5	TOTAL
				P	ERIOD(S	ECONDS	)			4 LÕNGER	TOTAL
				P	ERIOD(S	ECONDS	)			4 LÕÑGER :	TOTAL 385 2497
				P	ERIOD(S	ECONDS	)			4 LÖNGER : :	TOTAL 385 2407 674 96
				P	ERIOD(S	ECONDS	)			4 LÖNGER : : : :	385 2407 674 96
				P	ERIOD(S	ECONDS	)			LÖNGER	TOTAL 3857 2474 6960 000
				P	ERIOD(\$ 2.0-	ECONDS	)			4 LONGER : : : : :	385 24074 674 900 000
HEIGHT(FEET)  0.24 0.25 - 0.474 0.75 - 0.924 0.75 - 1.99 1.550 - 1.99 2.050 - 2.49 2.50 - GREATER TOTAL	0.8- 0.4	5- 1	.0- 1	Pi .5- 9 :	2.0- 2 2.0- 2 2.0- 4 385 2407 674 96	SECONDS 3 2.9	0- 3	.5- 4	.0	· · · · · · · · · · · · · · · · · · ·	385 2407 674 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.474 0.75 - 0.924 0.75 - 1.99 1.550 - 1.99 2.050 - 2.49 2.50 - GREATER TOTAL		5- 1	.0- 1	Pi .5- 9 :	ERIOD(\$ 2.0-	SECONDS 3 2.9	0- 3		.0	\$ 5- LONGER	385 2474 6960 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.99 2.50 - 2.49 2.55 - 2.49 2.55 - AVERAGE HS	0.0- 0. 0.4	.5- 1 0.9 1 	.0- 1 1.4 : : : : :	P: .5- 1.9	22.0-4 2.4 2407 674 96 : : : : : :	8ECONDS 2.5- 3 2.9	) .0- 3 .4	.5- 4 : : : : :	.0- 4.4 4.4   	· · · · · · · · · · · · · · · · · · ·	385 24074 676 900 000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.99 2.50 - 2.49 2.55 - 2.49 2.55 - AVERAGE HS	0.0- 0. 0.4	.5- 1 0.9 1 	.0- 1 1.4 : : : : :	P: .5- 1.9	22.0-4 2.4 2407 674 96 : : : : : :	8ECONDS 2.5- 3 2.9	) .0- 3 .4	.5- 4 : : : : :	.0- 4.4 4.4   	· · · · · · · · · · · · · · · · · · ·	385 24074 674 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.29 1.250 - 1.29 1.255 - 1.29 1.255 - 1.29 2.250 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.8- 0.4	.5- 1 0.9 1 	.0- 1 1.4 : : : : :	P .5-9	2.0-4 2.4 385 2407 677 96  3562 T) = 0.	SECONDS  2.5- 3  2.9  0  92  Al	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 : : : : :	.0- 4.4 4.4   	· · · · · · · · · · · · · · · · · · ·	385 24074 6 76 9 0 0 0 0 0 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.99 2.50 - 2.49 2.55 - 2.49 2.55 - AVERAGE HS	0.6- 0. 0.4 .	0.9 L	.0- 1 1.4         	PI .5-9         	2.0- 2.4 385 2407 677 96 : : 3562 T) = 0. CLASS EIGHT A	GECONDS  2.5- 3  2.9  0  92  All  (DEG A)  ND PER: ECONDS	) .0- 3 .4 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 3.9         	.0- 4.4 · · · · · · · · · · · · · · · · · ·		385 2407 674 90 00 00 00
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.75 - 0.29 0.75 - 1.29 1.250 - 1.24 2.250 - 2.24 2.250 - GREATER AVERAGE HS STAT WATE PERC	0.6- 0. 0.4 .	.5- 1 0.9 1 	.0- 1 1.4         	PI .5-9         	2.0- 2.4 385 2407 677 96 3562 T) = 0. CLASS EIGHT A	SECONDS  2.5- 3  2.9  0  92  Al	) .0- 3 .4 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 3.9         	.0- 4.4 · · · · · · · · · · · · · · · · · ·		385 2407 674 96 90 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.94 0.75 - 1.29 1.25 - 1.49 1.55 - 1.29 1.55 - 1.29 2.05 - 2.24 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.6- 0. 0.4 .	0.9 L	.0- 1 1.4         	PI .5-9         	2.0- 2.4 385 2407 677 96 3562 T) = 0. CLASS EIGHT A	ODEG AND PER:	) .0- 3 .4 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 3.9         	.0- 4.4 · · · · · · · · · · · · · · · · · ·		385 2407 674 96 90 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.94 0.75 - 1.29 1.25 - 1.49 1.55 - 1.29 1.55 - 1.29 2.05 - 2.24 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.6- 0. 0.4 .	0.9 L	.0- 1 1.4         	PI .5-9         	2.0- 2.4 385 2407 677 96 : : 3562 T) = 0. CLASS EIGHT A	deconds do 92 Al ODEG AL ND PER: ECONDS	) .0- 3 .4 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 3.9         	.0- 4.4 · · · · · · · · · · · · · · · · · ·		385 2407 674 96 90 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.94 0.75 - 1.29 1.25 - 1.49 1.55 - 1.29 1.55 - 1.29 2.05 - 2.24 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.6- 0. 0.4 .	0.9 L	.0- 1 1.4         	PI .5-9         	2.0- 2.4 385 2407 677 96 3562 T) = 0. CLASS EIGHT A	ODEG AND PER:	) .0- 3 .4 .0	.5- 4 3.9         	.0- 4.4 · · · · · · · · · · · · · · · · · ·		385 2407 674 96 90 00 00
HEIGHT(FEET)  0.24 0.474 0.24 0.474 0.24 0.474 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.2	0.6- 0. 0.4 .	0.9 L	.0- 1 1.4         	PI .5-9         	2.0- 2.4 385 2407 677 96 3562 T) = 0. CLASS EIGHT A	deconds do 92 Al ODEG AL ND PER: ECONDS	) .0- 3 .4 .6 .6 .6 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	.5- 4 3.9         	.0- 4.4 · · · · · · · · · · · · · · · · · ·		385 2407 674 96 90 00 00
HEIGHT(FEET)  0.249 0.4749 0.24749 0.24749 0.2505000000000000000000000000000000000	0.6- 0. 0.4 .	0.9 L	.0- 1 1.4         	PI .5-9         	2.0-4 2.4 385 24074 96 3562 T) = 0. CLASS EIGHT A ERIOD(S 2.0-4 2.319 2.19 2.19 2.19	OPER AND PER SECONDS	) .0- 3 .48	.5- 4 .5- 4       	.0- 4.4 · · · · · · · · · · · · · · · · · ·		385 24074 6 76 9 0 0 0 0 0 0
HEIGHT(FEET)  0.24 0.24 0.47 0.47 0.47 0.47 0.24 0.25 0.27 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.27 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	0.6- 0. 0.4 0. 0.6(FT) = 0.3 ION 8 = 0.3 ION 8 = 0.3 ION 8 = 0.3 ION 8 = 0.3 ION 8 = 0.3	5-91 0.91 1 YEA	.0- 1 1.4 0 ARGEST X1000)	0 HS(F	2.0- 2.4 385 2407 677 96 3562 T) = 0. CLASS EIGHT A	deconds 3 deconds 3 deconds 4 decond	) .0- 3 .48	.5- 4 3.9         	0-4-4 0 = 3 7.5 (ION		385 2407 674 96 90 00 00

STAT WATE PERC	ION 8 1 R DEPTH = ENT OCCURRE	L YEAR 6.00 FE NCE(X100	ANGLE 0) OF H	CLASS EIGHT A	(DEG A	ZIMUT	H) = Y DIRE	90.0 CTION		
HEIGHT(FEET)				ERIOD(S	_					TOTAL
	0.0- 0.6	5.9 1.0- 1.4	1.5-		2.9	3.4	3.5-	4.0-4.4	LONGER	
0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	:		:	385 3273 2070 1107	: 1577 1011 240 :	144 96	• • • • •			385 3273 20684 16811 1384 960 00
Ž.50 – ĞREATER TOTAL	Ċ	å ö	Ö	6835	1828	240	Ċ	ō	Ó	0
AVERAGE HS	S(FT) = 0.65	LARGE	ST HS(F	T) = 1.	56 A	NGLE	CLASS :	% = 8	.9	
STAT Wate Perc	ION 8 1 R DEPTH = ENT OCCURRE	YEAR 6.00 FE NCE(X100	ANGLE 0) OF H	CLASS EIGHT A	(DEG A ND PER	ZIMUT	H) = 1: Y DIRE(	L2.5 CTION		
HEIGHT(FEET)				ERIOD(S	-					TOTAL
	0.0- 0.5	.9 1.0- 1.4	1.5-	2.0- 2	2.9	3.4	3.5- '	4.0-4	LONGER	
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.49	:		:	770 2022 1829 337	192 1974 337	; 96 770 337	: : : :385	:	:	77 <b>0</b> 2022 2021 2407 1107 722
1.50 - 1.74	•	: :	:	:	:	:	48	:	:	48 0
2.25 - 2.49 2.50 - GREATER	:	: :	•	:	:	:		:	•	ŏ
TOTAL	0 S(FT) = 0.7]	U U	O St heir	4958 ; T) = 1.!		1203 NGL F	433 CLASS 2	0 / = 0	.1	
AVERAGE III		CAROL	31 113(1	.,	, A		CLASS /	• - ,	• •	
STAT	TION 8 1	YEAR	ANGLE	CLASS	(DEG A	ZIMUT	H) = 1:	35.0		
STAT Wate Perc	ION 8 1 R DEPTH = ENT OCCURRE	YEAR 6.00 FE ENCE(X100	ANGLE ET	CLASS (	DEG A	ZIMUT	H) = 1: Y DIRE(	35.0 CTION		
STAT WATE PERO HEIGHT(FEET)			P	ERIOD(S	ECONDS	;)				TOTAL
	ION 8 1 R DEPTH = ENT OCCURRE		P		ECONDS	;)			4.5- LONGER	TOTAL
			1.5- 1.9	ERIOD(SI 2.0- 2. 5.299 5.2551 1.996	. 2-9 3 . 2-9 3 . 192 770	3.4  48 96 144 48	3.5- · : : : 240		4 55- LONGER : : : : : : :	TOTAL 529253446 5292419 524419 344000
HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.94 1.25 - 1.74 1.50 - 1.74 1.50 - 2.49 2.50 - 2.49 2.50 - GREATER TOTAL		i- 1.0- i- 1.4	1.5- 1.9	ERIOD(SI 2.04 5.299 5.2251 1.296 	ECONDS	3.4 48 96 144 48	3.5- 6 3.9 6  240 	4.0- 4.4	:	TOTAL 299534648000 53149 34
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.24 0.75 - 0.24 1.25 - 1.24 1.75 - 1.29 2.05 - 2.24 2.50 - GREATER AVERAGE HS	0.0- 0.5 0.4        	1.0- 	OF HI	ERIOD(SI 2.0- 2 52.99 51225 12.96  10300 T) = 1.3 CLASS ( EIGHT AN	5- 3 -2-9 -2-9 -7-70 	3.4 48 1448 336 NGLE	3.5- 40 240 240 CLASS 7	4.0- 4.4         		TOTAL 5299 519253 19146 3848 000 TOTAL
HEIGHT(FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.74 1.50 - 1.74 1.50 - 2.24 2.50 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0.5 0.4 0.5      	1.0- 	DET ANGLE	ERIOD(SI 2.0- 2 5.29 51255 1256 1256 10300 T) = 1.3 CLASS ( EIGHT AN ERIOD(SI 2.0- 2	5- 3 -2-9 -2-9 -7-70 	3.4 48 1448 336 NGLE	3.5- 40 240 240 CLASS 7	4.0- 4.4         	:	5995346648 512449 3848 000 TOTAL
HEIGHT(FEET)  0. 2- 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.25 - 1.74 1.50 - 1.74 1.50 - 2.24 2.50 - 2.24 2.50 - GREATER AVERAGE HS STAT	0.0- 0.5 0.4        	1.0- 	1.5-9 1.5-9 ST HS(F ANGLE ET ANGLE 1.5-9	ERIOD(SI 2.0- 2 52.99 51225 12.96  10300 T) = 1.3 CLASS ( EIGHT AN	5- 3 -2-9 -2-9 -7-70 	3.4 48 1448 336 NGLE	3.5- 40 240 240 CLASS 7	4.0- 4.4         		99534648000 59244984 51249 3

	ION 8 R DEPTH = ENT OCCURR	1 YEAR 6.00 FE ENCE(X100					H) = Y DIREC	O. TION		
HEIGHT(FEET)	0.0- 0. 0.4	5- 1.0- 0.9 1.4	1.5- 1.9	ERIOD(S 2.0- 2 2.4			3.5- 4 3.9	·-Q	4.5- LONGER	TOTAL
- 0.24 0.25 - 0.474 0.50 - 0.794 1.50 - 1.474 1.505 - 1.474 1.505 - 1.249 1.505 - 2.249 1.505 - 2.249 1	: : : : : : ò			96 192 192 						96 1922 00 00 00 00
AVERAGE HS	(FT) = 0.4	2 LARGE	ST HS(F	T) = 0.	61 A	NGLE (	CLASS %	2 = 0	.5	
STAT WATE PERC HEIGHT(FEET)	ION 8 R DEPTH = ENT OCCURR	1 YEAR 6.00 FE ENCE(X100		CLASS EIGHT A ERIOD(S			1) = 2 1 DIREC	2.5 TION		TOTAL
nezoniti ezi y	0.0- 0.	5- 1.0- 0.9 1.4					3.5- <sub>4</sub>	.0-	4.5- LONGER	TOTAL
- 0.24 - 0.49 - 0.49 0.75 - 0.79 1.05 - 1.74 1.75 - 1.74 1.75 - 1.24 1.75 - 2.44 1.75 - 3.44 1.75 - 6.86 TOTAL		· · · · · · · · · · · · · · · · · · ·		2455 4862 770 192 	48	Ö				455282000000 45619 48811 24
AVERAGE HS	(FT) = 0.5	7 LARGE	ST HS(F	T) = 1.	02 A	NGLE C	CLASS %	: = 8	.4	
STAT Wate Perc	ION 8 R DEPTH = ENT OCCURR	1 YEAR 6.00 FE ENCE(X100	ANGLE	CLASS EIGHT A	(DEG A	ZIMUTH	1) = 4 ( DIREC	5.0 TION		
STAT WATE PERC HEIGHT(FEET)			Pi	ERIOD(S	ECONDS	)			4.5-	TOTAL
HEIGHT(FEET)  - 0.24 - 0.47 - 0.749 - 0.755 - 1.749 - 1.575 - 1.749 - 1.755				ERIOD(S	ECONDS	)			4 L5- LONGER - - - - - - - - - -	144 43851 25588 1673 1922 196
			Pi	ERIOD(5 2.0- 2 2.4	ECONDS .5- 3 2.9	.0- 3 3.4 :			4 L5- LÖNGER	TOTAL 1411832226000 425587999000
HEIGHT(FEET)  0.24 0.44 0.50 0.474 0.924 0.50 0.924 0.924 0.934 0.94 0.924 0.9		5- 1.0- 0.9 1.4 	1.5-9 6 1.5-9 6 5 HS(F	ERIOD(S 2.0- 2 144 4381 1588 192 8856 T) = 1.	ECONDS .5- 3 .2.9 481 192 673 79 A (DEG A	.0- 3 3.4 192 96 : 288 NGLE C	3.5- 4 3.9	0 = 9	4 .5- LÖNGER	41183226000 138587999 4215611
HEIGHT(FEET)  0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.2	0.0- 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5- 1.0- 0.9 1.4 	1.5-9 6 1.5-9 6 5 HS(F	ERIOD(S 2.0- 2 144 4381 1588 192 8856 T) = 1. CLASS EIGHT A	ECONDS .5- 3 .2-9 .192 .673 .79 A (DEG A ND PER ECONDS	.0- 3 3.4 192 96 : 288 NGLE C	3.5- 4 3.9         	0 0 7.5		144 43851 25588 1673 1922 196
HEIGHT(FEET)  0.24 0.44 0.50 0.474 0.924 0.50 0.924 0.924 0.934 0.94 0.924 0.9	0.0- 0.00 0.00 0.00 0.00 0.00 0.00 0.00	5- 1.0- 0.9 1.4 	1.5-9 6 1.5-9 6 5 HS(F	ERIOD(S 2 2.0 2 4381 192 1588 192 158	ECONDS .5- 3 .2-9 .192 .673 .79 A (DEG A ND PER ECONDS	.0- 3 3.4 192 96 : 288 NGLE C	3.5- 4 3.9         	0 0 7.5		41183226000 138587999 4215611

WATER Perci	STA R DEPTH ENT OCCUR	TION 6.00 RENCE	8 FEE X100)	SEASON T OF HE	I 4 :IGHT A	FOR A	LL DIR	ECTION	NS DIRECT	rions	
HEIGHT(FEET)						SECOND					TOTAL
	0.0- 0	).5- 1 0.9	1.4	1.5-	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
- 0.24 - 0.474 - 0.474 - 0.474 - 0.474 - 0.799 - 1.474 - 1.	:	: : : : : :			730 4300 2474 872 81 	20 425 689 121 	10i 60 101 20 :				730 4304 12971 120 00 0
AVE HS(FT)	= 0.58	LARGE	ST HS	(FT) =	1.76	TOTA	I CASE	s =	493		

STAT WATE PERC HEIGHT(FEET)	ION 8 S R DEPTH = ENT OCCURR	EASON 6.00 ENCE()	(1000)		E CLASS EIGHT / ERIOD(S	AND PE	RIOD E				TOTAL
1120111(1221)	0.0- 0.	5- 1. 0.9	0- 1. 1.4		2.0-			3.5- 3.9	4.0-	4.5- LONGER	70170
0.24 0.49 50.799 1.4749 1.4749 1.4749 1.226	: : : : : : :				608 1014 202 202 	: : : :	202			: : : : : : :	608 10142 2000 2000 2000 2000
AVERAGE HS	(FT) = 0.4	5 L/	ARGEST	HS(F	T) = 1.	.52	ANGLE	CLASS	% = 2	2.2	
STAT WATE PERC HEIGHT(FEET)	ION 8 S P DEPTH = ENT OCCURR	EASON 6.00 ENCE()	FEET (1000)		E CLASS EIGHT / ERIOD(S			TH)= ;	292.5 ECTION		TOTAL
	0.0- 0.	5- 1. 0.9	0- 1. 1.4	.5- i	2.0- 2	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
- 0.24 - 0.74 - 0.24 - 0.24 - 0.24 - 1.22 - 1.22					405 1622 608 						4052 1600 000 000 000 000
AVEDAGE NG	(FT) = 0.3	7 L/	ARGEST	HS(F	T) = 0.	.58	ANGLE	CLASS	% = 2	2.6	
	ION 8 S R DEPTH = ENT OCCURR			P	ERIOD(	SECOND	S)			6 E-	TOTAL
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURR			P	ERIOD(\$ 2.0- 2.4	SECOND	S)	JTH)= : 3Y DIRI 3.5- 3.9	\$15.0 ECTION 4.0-	4.5- LONGER	TOTAL
STAT WATE PERC	ION 8 S R DEPTH = ENT OCCURR 0.0- 0.	5- 1. 0.9 .	.0- 1.4 : : : : : : : : : : : : : : : : : : :	P  1.9	ERIOD(S	2.5- 2.9 1014 202	5) 3.0- 3.4  202 		4.0-	4.5- LONGER : : : : : : : : :	TOTAL 202 2636 2036 608 1014 00 00
STAT: WATE! WATE! WATE! PERC! HEIGHT(FEET)  0.249 0.4749 0.250 0.1.799 1.799 1.799 1.799 1.799 1.799 1.799 1.799 2.50 1.799 2.50 2.50 2.50 2.50 AVERAGE HS WATE! PERC!	ION 8 S R DEPTH = ENT OCCURR 0.0- 0.	5- 1.	00- 1.4 : : : : : : :	P  .5	2.0- 2.4 202 2636 608  3648 T) = 1	2.5- 2.9 1014 202 1216 .46	S) 3.0- 3.4 202 202 202 ANGLE AZIMU	3.5- 3.9     	4.0- 4.4    		202 26362 26362 2608 10144 400 000
STATE WATER WATER HEIGHT(FEET)  0.24 0.47 0.47 0.924 0.575 0.924 1.724 1.724 1.724 1.724 1.726 1.726 1.726 AVERAGE HS	ION 8 S R DEPTH = R O.0-4 O. 0.0-4 O. (FT) = 0.6 ION 8 S R DEPTH = R ENT OCCURR	5- 1. 0.9 0 0 6 LA EASON ENCE()	0- 1.4	9: 1.9 	2.0- 2.4 202 2636 608 3648 T) = 1	1014 202 1216 .46 S (DEG	S) 3.0- 3.4 202 202 ANGLE AZIMURIOD E	3.5- 3.9         	4.0- 4.4	; ; ; ; ; ; ; ;	202 2636
STAT: WATER WATER PERC HEIGHT(FEET)  0.249 0.4749 0.25050505050505050505050505050505050505	ION 8 = R DEPTH = R O . 0 . 4	5-91.	.0- 1.4 	P 1.9 0 HS(F ANGLI	2.0- 2.4 202 2636 608 3648 T) = 1	1014 202 1216 .46 1216 .46 1014 202 1014 202	S) 3.0- 202 202 ANGLE AZIMU RIOD E S) 3.0- 811 202 1013	3.5- 3.9     	4.0- 4.4 6 7 = 5 337.5 CCTION		202 26362 26362 2608 10144 400 000

STAT HATE	ION 9 S R DEPTH = ENT CCCURR	8.00	2 FEET	ANGL	E CLAS	SS (DEG	AZIMU	JTH ) =	90.0		
PERC HEIGHT(FEET)	ENT CCCURR	REHICE	X1000)			AND PE SECOND		3Y DIRI	CTION		TOTAL
netoni(reel)	0.0- 0.	5- 1	.0- 1.				_	3.5-	4.0-	4.5- LONGER	IOIAL
	0.0- 0.	5- 1 0.9	1.4	1.9		2.9	3.4	3.9	4.0-	LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	1307 980 1143 163	:	:	:	:	:	1307 980
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:		:		163	1307 326	1797	:	:	•	1470
1.25 - 1.49	:	:	:	:	:	:	326	:	:	:	326
1.75 - 1.99 2.00 - 2.24		:	:	:	:	:	:	:	:	•	14703-6 14703-6 14703-6 0 0 0 0 0 0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	:	:	•			:	:	•	0
TOTAL AVERAGE HS	0 (ET) - 0 7	0 .	0 ARGEST	0	3593 T 1	1633	2123	0 CLASS	· · ·	0 7.4	
AVERAGE IIS	(FI) - 0.7	,, ,	ARGEST	пэсг	1) ~ .		ANGLE	CLASS	/ ·	• • •	
CTAT	TON 0 0	· F A CON		ANICI	F 61 46	e (pro		1711.1-			
STAI HATEI DEDC	INH 9 S R DEPTH = ENT OCCURR	8.00	FEET	ANG L	E CLAS	אוח פפ אוח פפ	DIOD E	. =(HIC	CTTON		
HEIGHT(FEET)	EIII OCCORR	ENCE	X1000)			SECOND		) DIK	CITON		TOTAL
nelon (( ce )	0.0- 0.	5- 1	.0- 1.					3.5-	4.0-	4.5-	TOTAL
	0.0- 0.	5- 1 0.9	1.4	1.9		2.5-	3.4	3.9	4.4	LONGER	
0, - 0.24 0.25 - 0.49 0.50 - 0.74	•	:	:	:	163 3921 3431 1307	:	:	:	:	:	1 <b>63</b> 3921
0.50 - 0.74 0.75 - 0.99	•	:	:	:	3431 1307	490	:	:	:	•	3431 1797
1.25 - 1.24	:	:	:	:	816	983 163	163 163	:	:	:	1797 1796 326 163 0
1:75 - 1:74	:	:	:	:	:	:	163	:	:	•	16.2
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	•	ŏ
TOTAL	Ò	Ċ	Ċ	Ö	9638	1633	326	Ó	Ó	Ö	·
AVERAGE HS	(FT) = 0.6	8 L	ARGEST	HS(F	T) = 1	1.62	ANGLE	CLASS	Z = 11	1.6	
STAT	ION 9 9	SEASON	2	ANGL	E CLAS	SS (DEG	. AZIMU	) ( =( HTL	135.0		
STAT HATE PERC	ION 9 S R DEPTH = ENT OCCURR	SEASON 8.00 PENCEI	2 FEET X1000)	ANGL	E CLAS	SS (DEG	AZIMU	JTH)= ] BY DIRI	135.0 ECTION		
STAT HATE PERC HEIGHT(FEET)				P	ERIOD	SECONO	)S)				TOTAL
				P	ERIOD	SECONO	)S)			4.5- LONGER	TOTAL
	TON 9 S R DEPTH = ENT OCCURR 0.0- 0.			P	2.0- 2.4	SECONO	)S)		4.0- 4.4	4.5- LONGER	0
				P	2.0- 2.4	SECONO	)S)			4:5- LONGER :	0
				P	ERIOD	2.5- 2.9	)S)			4 i 5- i 6 nger : :	0
				P	2.0- 2.4	SECONO	)S)			4:5- LONGER : : :	0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.75 - 1.92				P	2.0- 2.4	2.5- 2.9 2.9 163 816	)S)			4.5- LONGER : : : :	0
HEIGHT(FEET)  0.24 0.2500.794 0.75511.49 1.55012.24 1.70522.67 1.225067 1.224 1.225067 1.224				.5- 1.9	2.0-4 2.0-4 5882 6699 24307	2.5- 2.9 : 163 816 980	)S)			4:5- LONGER	TOTAL  5882 6699 2450 1470 816 980 0
0.24 0.24 0.50 - 0.24 0.75 - 0.94 0.75 - 1.49 1.575 - 1.49 1.575 - 2.24 0.70 - 2.24	0.0- 0. 0.4	5- 1 0.9 : : : :		.5- 1.9	2.0- 2.4 5882 6699 2450 1307	2.5-9 2.9 163 816 930	3.0- 3.4 	3.5- 3.9			0
0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.249 1.550 - 1.74 1.550 - 1.74 1.550 - 2.249 1.550 - 2.249 1.550 - 2.249 1.550 - 2.249 1.550 - 2.249 1.550 - 3.249 1.550	0.0- 0. 0.4	5- 1 0.9 : : : :	.0- 1.4	.5- 1.9	2.0- 2.4 5882 6699 2450 1307	2.5-9 2.9 163 816 930	3.0- 3.4 	3.5- 3.9	4.0- 4.4 : : : :		0
HEIGHT(FEET)  0.24 0.24 0.250 0.274 0.250 0.24 0.250 0.24 1.250 0.24 1.250 0.24 1.250 0.24 1.294	0.0- 0. 0.4	5- 1 0.9 : : : : : :	.0- 1. 1.4      	P.5- 1.9	2.0- 2.0- 2.4- 5882 6450 1307 	2.5- 2.9- 163- 816- 930- 1959-	3.0- 3.4     	3.5- 3.9	4.0- 4.4-      		0
HEIGHT(FEET)  0.24 0.24 0.250 0.274 0.250 0.24 0.250 0.24 1.250 0.24 1.250 0.24 1.250 0.24 1.294	0.0- 0. 0.4	5- 1 0.9 : : : : : :	.0- 1. 1.4      	P.5- 1.9	2.0- 2.0- 2.4- 5882 6450 1307 	2.5- 2.9- 163- 816- 930- 1959-	3.0- 3.4     	3.5- 3.9	4.0- 4.4-      		0
HEIGHT(FEET)  0. 24 0.24 0.250 - 0.44 0.755 - 0.94 1.575 - 1.49 1.575 - 1.79 2.025 - 2.49 2.025 - 2.49 2.025 - AVERAGE HS  AVERAGE HS  STAT PERC	0.0- 0. 0.4	5- 1 0.9 : : : : : :	.0- 1. 1.4      	0 HS(F	2.0- 2.2-4 5882 6699 2450 1307         	2.5- 2.9 163 816 930 1959 1.70	3.0- 3.4         	3.5- 3.9	4.0- 4.4-      		58899 56450 14776 980 0
HEIGHT(FEET)  0.24 0.24 0.250 0.274 0.250 0.24 0.250 0.24 1.250 0.24 1.250 0.24 1.250 0.24 1.294	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4        	0 HS(F	2.0- 2.2-4 5882 6699 2450 1307  16338 T) = 1	2.5- 2.9 163 816 930 1959 1.70	3.0- 3.4         	3.5- 3.9         	4.0- 4.4		0
D. 24 0.24 0.25 - 0.24 0.75 - 0.94 1.575 - 1.29 1.575 - 1.24 1.575 - 1.24 2.25 - 2.24 2.25 - 3.6 EATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4        	0 HS(F	2.0- 2.2-4 58899 2450 1307 -  16338 TT) = 1	2.5- 2.9 163 816 930 1959 1.70	3.0- 3.4         	3.5- 3.9         	4.0- 4.4		5882 5682 6450 1470 980 0
D. 24 0.24 0.25 0.44 0.50 0.75 0.29 1.20 1.49 1.49 1.55 1.49 1.74 1.79 1.20 1.29 2.25 TOTAL AVERAGE HS WATE PERC HEIGHT(FEET)	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4        	0 HS(F	2.0- 2.2-4 58899 2450 1307 -  16338 TT) = 1	2.5- 2.9 163 816 930 1959 1.70	3.0- 3.4         	3.5- 3.9         	4.0- 4.4		5882 5682 6450 1470 980 0
D. 24 0.24 0.25 0.44 0.50 0.75 0.94 1.25 1.49 1.55 1.49 1.55 1.74 1.79 1.22 2.24 2.25 TOTAL AVERAGE HS WATE PERC HEIGHT(FEET)	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4        	0 HS(F	2.0- 2.2-4 58899 2450 1307 -  16338 TT) = 1	2.5- 2.9 163 816 930 1959 1.70	3.0- 3.4         	3.5- 3.9         	4.0- 4.4		5882 5682 6450 1470 980 0
D. 24 0.24 0.24 0.24 0.24 0.24 0.27 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.24 0.25	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4        	0 HS(F	2.0- 2.2-4 5882 6699 2450 1307  16338 T) = 1	2.5- 2.9 163 816 930 1959 1.70	3.0- 3.4 0 0 ANGLE 3.3-4	3.5- 3.9         	4.0- 4.4		5882 5682 6450 1470 980 0
D. 24 0.24 0.24 0.24 0.24 0.24 0.27 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.24 0.25 0.25 0.24 0.25	0.0- 0. 0.4	5-91 0.9 0 L 0 L 5-9 10.9	.0- 1.4 	0 HS(F	2.0- 2.2-4 58899 2450 1307 -  16338 TT) = 1	2.5- 2.9 163 816 930 1959 1.70	3.0- 3.4 0 0 ANGLE 3.0- 3.4	3.5- 3.9         	4.0- 4.4 6 7 = 18		5882 5682 6450 1470 980 0
HEIGHT(FEET)  0.24 0.24 0.24 0.250 - 0.24 0.750 - 1.29 1.760 - 1.22 0.750 - 1.22 0.750 - GREATER  AVERAGE HS  STAT WATEC  HEIGHT(FEET)  0.24 0.750 - 0.24 0.750 - 0.24 0.750 - 0.24 0.750 - 0.24	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4        	0 HS(F	2.0- 2.2-4 58899 2450 1307 -  16338 TT) = 1	2.5- 2.9 163 816 930 1959 1.70	3.0- 3.4 0 0 ANGLE (RIOD E	3.5- 3.9         	4.0- 4.4 0 % = 18		58899 56450 14776 980 0

AVERAGE HS(FT) = 0.51 LARGEST HS(FT) = 1.13 ANGLE CLASS % = 13.6

0.0-0.0.5-0.1.0-1.5-0.2.0.2.5-0.3.0.4.3.5-0.4.0-4.5-0.00		ION 9 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE(X	PEET LOOO)					H)= 18	0.0 TION		
0.25 - 0.24	HEIGHT(FEET)	0.0- 0 <i>.</i>	5- 1.	)- 1.! 1.4					.5- 4 3.9	.0-	4.5- LONGER	TOTAL
STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 202.5 PERCENT UCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD (SECONDS) TO  0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-19 1.0	TOTAL	: : : : : : :	: : : : :			2287 1797 163						2287 1797 163 00 00 00
Deficition   Def			_									
0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.50nser  0.25 - 0.29		ION 9 5 R DEPTH = ENT CCCURR	EASON 8.00 ENCE(X	FEET (					H)= 20 DIREC	2.5 TION		
TOTAL 0 0 0 0 2612 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	)- 1. [.4					.5- 4	.0-	4.5- LONGER	TOTAL
STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 225.0  WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 3.4 3.9 4.4 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	TOTAL	: : : : : : :				1633 1633 1633 163 163						1633 1633 1633 1633 000 000
0.25 - 0.24 0.25 - 0.74 0.75 - 0.79 1.00 - 1.24 1.25 - 1.49 1.25 - 1.49 2.25 - 2.49 2.35 - 3.49 2.50 - GREATED 0 0 0 0 1469 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
0.75 - 0.79 1.00 - 1.24 1.25 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER 0 0 0 0 0 1469 0 0 0 0 0  AVERAGE HS(FT) = 0.44 LARGEST H5(FT) = 0.62 ANGLE CLASS % = 1.5  STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 247.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET)  PERIOD(SECONDS)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 1.0- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER  0 0.24					PE	RIOD(SE	CONDS	)				TOTAL
STATION 9 SEASON 2 ANGLE CLASS (DEG AZIMUTH) = 247.5  WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.4 2.9 3.4 3.9 4.4 LONGER  0 0.24					PE	RIOD(SE .0- 2.	CONDS	)			4 i 5- Lönger	TOTAL
HEIGHT(FEET) PERIOD(SECONDS) TO  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.4- 2.9 3.4- 3.9 4.4 LONGER  0 0.24	HEIGHT(FEET)  - 0 .249 - 0 .474 - 0 .250 1 .494 - 1 .7994 - 1 .7994 - 1 .224 - 1 .249 - 2 .249				PE 5- 2	RIOD(SE .0- 2.4 163 816 490	CONDS	)			4 5- LONGER	TOTAL 163 816 490 00 00 00 00
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER	HEIGHT(FEET)  0.24 0.55 - 0.474 0.55 - 0.94 1.05 - 1.49 1.575 - 1.49 1.575 - 2.24 2.55 - GREATER	0.0- 0. 0.4	5- 1.	1.4 :	PE 5- 2 2 1.9 2	RIOD(SE .0- 2.4 163 490 	5-, 3 2-, 9	0 3 3 4 3	.5- 4 3.9	. 0-4.4	4.5- LONGER	163 816 490 00 00 00
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	HEIGHT(FEET)  0.24 0.250 - 0.474 0.250 - 0.249 0.755 - 1.479 1.575 - 1.479 1.575 - 2.249 1.575 - 2.249 1.575 - AVERAGE HS WATE	0.0- 0. 0.4	5- 1. 0.9	0-1.4	PE 5- 2 1.9         	RIOD(SE .0- 2.4 163 816 490  1469 ) = 0.6	CONDS	0 3.4 3 3.4 3 3.4 3 3.4 3 3.4 3 3.4 3 3.4 3 3.4 3 3.4 3 3.4 3.4	.5- 4 3.9    	.0- 4.4	4.5- LONGER	163 816 490 00 00 00
0.25 - 0.24 0.25 - 0.74 0.750 - 0.74 0.750 - 1.24 1.00 - 1.24 1.25 - 1.49 1.25 - 1.74 1.27 - 1.99 1.28 - 2.49 1.29 - 2.49 1.20 - 2.24 1.25 - 2.49 1.25 - 2.49 1.25 - 2.49 1.25 - 2.49 1.26 - 2.49 1.27 - 2.49 1.28 - 2.49 1.29 - 2.49 1.20 - 2.24 1.20  HEIGHT(FEET)  0.24 0.250 - 0.474 0.250 - 0.249 0.755 - 1.479 1.575 - 1.479 1.575 - 2.249 1.575 - 2.249 1.575 - AVERAGE HS WATE	0.0- 0. 0.4	5- 1. 0.9 0 4 LAI EASON ENCE(X	0- 1.4 	PE 5- 2 1.9 0 0 Hb(FT ANGLE PE	RIOD(SE .0- 2.4 163 816 490 1469 0) = 0.6	CONDS	) ,0- 3 3.4         	.5- 4 3.9 0 LASS %	0-4.4		TOTAL  163 816 490 00 00 00 00 TOTAL	

STAT HATE	ION 9 5 P DEPTH = ENT OCCURR	EASON 8.00	2 FEET	ANGL	E CLAS	S (DEG	AZIMU	TH)= 27	0.0		
PERC HEIGHT(FEET)	ENT OCCURR	RENCE()	(1000)			AND PER SECONDS		Y DIREC	HOIT		TOTAL
WEIGHT (TEET)	0.0- 0.	5 1	.0- 1.					3.5- 4	. <b>0</b>	4.5- LONGER	TOTAL
0 - 0 24	0.4	0.9	1.4	1.9		2.9	3.4	3.9	4.4	LUNGER	163
0.25 - 0.49 0.50 - 0.74		:	:	:	163 653 326		:	:	:	:	163 163 163
0.75 - 0.99 1.00 - 1.24	•	:	:	:	:	:	:	:	:	•	0 0
1:25 - 1:49	:	:	:	:	:	:	:	:	:	:	Ŏ
2:00 - 2:24	•	:	:	:	:	:	:	:	:	:	ŏ
2.25 - 2.45 2.50 - GREATER											ŏ
TOTAL AVERAGE HS	(ET) - 0 (		U ARGEST	UC(F	1142 T) = 0	57 <i>f</i>	MOLE	U CLASS %	, = 1	.1	
AVERAGE HS	(FI) - 0.5	•0 L	ARGEST	пэсг	1, - 0	.31 ,	KINGLE	GEASS /	1	••	
STAT	ION 9 S P DEPTH = ENT OCCURR	EASON 8.00	. FEET	ANGL	E CLAS	S (DEG	AZIMU	TH)= 29	2.5		
	ENT OCCURR	RENCE	X1000)					Y DIREC	TION		
HEIGHT(FEET)						SECONDS		<b>.</b>		4 -	TOTAL
	0.0- 0. 0.4	0.9	1.4	1.9	2.0-	2.5- 3	3.4	3.5- 4	4.4	4.5- LONGER	
0 0.24	•	•	•	•	980	•	•	•	•	•	980
0.50 - 0.74 0.75 - 0.99	•	•	•	•	163	•	:	:	:	•	0
1.00 - 1.24	•	•	•	:	:	:	:	:	:	:	Ö
1.50 - 1.74		•	•	•	:	:	:		:	•	Ŏ
2.0ñ - 2.24 2.25 - 2.49 2.50 - GREATER		•	•	•	:	:	:	:	:	:	163 0 0 0 0
2.25 - 649 2.50 - 6REATER TOTAL	ó	å	Ô	å	1143	ò	Ö	Ó	å	å	Ŏ
AVERAGE HS	(FT) = 0.4	44 L	ARGEST	HS(F		.98	ANGLE	CLASS 2	:= 1	.1	
TATS	TON Q	REASON	,	ANGL	E CLAS	S (DEG	A 7 TMII	TH1= 31	5.0		
STAT WATE	ION 9 5 R DEPTH =	SEASON 8.00 SENCEL	2 FEET X10001	ANGLI	E CLAS	S (DEG	AZIMU a doig	TH)= 31	.5.0 :TTON		
	ION 9 5 R DEPTH = ENT OCCURR	BEASON 8.00 RENCE()	2 FEET X1000)	OF H	EIGHT	AND PER	RIOD B	TH)= 31 Y DIREC	5.0 CTION		TOTAL
STAT WATE PERC HEIGHT(FEET)				OF H	EIGHT ERIOD(	AND PER SECONDS	RIOD B	Y DIREC	HOIT	4.5-	TOTAL
	ION 9 S R DEPTH = ENT OCCURR 0.0- 0.			OF H	EIGHT ERIOD(	AND PER SECONDS	RIOD B	Y DIREC	HOIT	4.5- LONGER	TOTAL
				OF H	EIGHT ERIOD(	AND PER SECONDS	RIOD B	Y DIREC	HOIT	4.5- LÖNGER :	TOTAL 0 816
				OF H	EIGHT ERIOD(	AND PER SECONDS	RIOD B	Y DIREC	HOIT	4.5- LÖNGER	TOTAL 0 816 326
				OF H	EIGHT ERIOD( 2.0- 2.4 816 326	AND PER SECONDS	RIOD B	Y DIREC	HOIT	4 .5- LONGER : : :	TOTAL 8126 34903 1633
				OF H	EIGHT ERIOD( 2.0- 2.4 816 326	AND PER SECONDS 2.5- 3	RIOD B	Y DIREC	HOIT	4 .5- LONGER : : : : :	TOTAL 8126 8129 116 116 116
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.474 1.75 - 1.29				OF H	EIGHT ERIOD( 2.0- 2.4 816 326	AND PER SECONDS 2.5- 3	RIOD B	Y DIREC	HOIT	4 5- LONGER : : : : : :	TOTAL 906633 9129033 11600000
				OF H	EIGHT ERIOD( 2.0- 2.4 816 326	AND PER SECONDS 2.5- 3	RIOD B	Y DIREC	HOIT	4 15- LÖNGER : : : : : : :	TOTAL 8126633496330000000000000000000000000000000
HEIGHT(FEET)  0.24 0.250 - 0.49 0.755 - 0.79 1.025 - 1.74 1.705 - 1.224 2.250 - GREATER	0.0- 0. 0.4 : :	.5- 1 0.9 1 		OF H	EIGHT ERIOD( 2.0- 2.4 816 326 490 163 :	AND PEF SECONDS 2.5-9 2.99 163	RIOD B 5) 3.0- 3.4	Y DIREC		4.5- LONGER : : : : : : : : :	TOTAL 00 8166033 160333000000000000000000000000000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 1.49 1.55 - 1.74 1.55 - 1.249 1.50 - 2.88 2.50 - GRANTER	0.0- 0. 0.4 : :	.5- 1 0.9 1 	.0- 1	OF H	EIGHT ERIOD( 2.0- 2.4 816 326 490 163 :	AND PEF SECONDS 2.5-9 2.99 163	RIOD B 5) 3.0- 3.4	Y DIREC 3.5-9 '		: : : : : :	TOTAL 06 8126 8299 16 3499 16 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.74 0.75 - 0.24 1.75 - 1.49 1.75 - 1.99 1.75 - 1.99 2.25 - GREATER AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9 : : : :	.0- 1.4 : : : : : : : : : : : : : : : : : : :	OF H	EIGHT ERIOD( 2.0- 2.4 8166 3266 163 1795 T) = 1	AND PEF SECONDS 2.5- 3 2.9 3 163 163	RIOD B 5) 3.0- 3.4  ô	Y DIRECT 3.5-9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6.0- 6.4- 6.4- 6.4- 6.4- 6.4-	: : : : : :	TOTAL 9166033000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.74 0.75 - 0.24 1.75 - 1.49 1.75 - 1.99 1.75 - 1.99 2.25 - GREATER AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9 : : : :	.0- 1.4 : : : : : : : : : : : : : : : : : : :	OF H	EIGHT ERIOD( 2.0- 2.4 8166 3266 163 1795 T) = 1	AND PEF SECONDS 2.5- 3 2.9 3 163 163	RIOD B 5) 3.0- 3.4  ô	Y DIRECT 3.5-9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6.0- 6.4- 6.4- 6.4- 6.4- 6.4-	: : : : : :	TOTAL 006630 812903316 1000000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.74 0.75 - 0.24 1.75 - 1.49 1.75 - 1.99 1.75 - 1.99 2.25 - GREATER AVERAGE HS	0.0- 0. 0.4 : :	.5- 1 0.9 : : : :	.0- 1.4 : : : : : : : : : : : : : : : : : : :	OF H	EIGHT ERIOD( 2.0- 2.4 816 326 163 1795 T) = 1 E CLAS	AND PEF SECONDS 2.5- 3 2.9 3 163 163	RIOD B S) 3.0	Y DIRECT 3.5-9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6.0- 6.4- 6.4- 6.4- 6.4- 6.4-	: : : : : :	TOTAL  8126634903116300000
HEIGHT(FEET)  0.24 0.25 - 0.474 0.75 - 0.24 0.75 - 0.274 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 2.	0.0- 0.0- 0.0- 0.4- 0.4- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6	-5- 1 0.9 	.0- 1 1.4       	OF H	EIGHT ERIOD( 2.0- 2.4 816 326 3490 163 1795 T) = 1 E CLAS EIGHT ERIOD(	AND PEF SECONDS 2.5-9 163 .47 S (DEG AND PEF SECONDS	RIOD B S) 3.0- 3.4  0 ANGLE AZIMU RIOD B S)	Y DIRECT 3.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 2		0660330000 8129600000
HEIGHT(FEET)  0. 24 0.25 - 0.44 0.25 - 0.44 0.75 - 0.24 0.75 - 1.24 1.575 - 1.74 1.575 - 1.24 1.575 - 2.24 2.50 - 2.24 2.50 - 2.24 2.50 - GREATER AVERAGE HS STAT PERC HEIGHT(FEET)	0.0- 0.0- 0.0- 0.4- 0.4- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6	.5- 1 0.9 	.0- 1 1.4       	OF H	EIGHT ERIOD( 2.0- 2.4 816 326 163 1795 T) = 1 E CLAS	AND PEF SECONDS 2.5-9 163 .47 S (DEG AND PEF SECONDS	RIOD B S) 3.0- 3.4  0 ANGLE AZIMU RIOD B S)	Y DIRECT 3.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 2	: : : : : :	0660330000 8129600000
HEIGHT(FEET)  0.24 0.24 0.27 0.74 0.75 - 0.24 0.75 - 0.24 0.75 - 1.29 1.25 - 1.29 1.25 - 1.29 1.25 - 2.24 2.25 - GREATER AVERAGE HS  AVERAGE HS  HEIGHT(FEET)	0.0- 0.0- 0.0- 0.4- 0.4- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6	-5- 1 0.9 	.0- 1 1.4       	OF H	EIGHT ERIOD( 2.0-4 816 326 163 1795 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	AND PEF SECONDS 2.5-9 163 .47 S (DEG AND PEF SECONDS	RIOD B S) 3.0- 3.4  0 ANGLE AZIMU RIOD B S)	Y DIRECT 3.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 2		00 8126 8129 110 00 00 00 TOTAL
HEIGHT(FEET)  0.24 0.24 0.474 0.474 0.50 - 0.474 0.755 - 1.24 0.755 - 1.22 0.250 - 1.22 0.250 - 2.250 - AVERAGE HS  WERAGE HS  STATE PERC  HEIGHT(FEET)  0.24 0.77 0.77 0.77 0.77 0.77	0.0- 0.0- 0.0- 0.4- 0.4- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6	-5- 1 0.9 	.0- 1 1.4       	OF H	EIGHT ERIOD( 2.0- 2.4 816 326 3490 163 1795 T) = 1 E CLAS EIGHT ERIOD(	AND PEF SECONDS 2.5-9 163 .47 S (DEG AND PEF SECONDS	RIOD B S) 3.0- 3.4  0 ANGLE AZIMU RIOD B S)	Y DIRECT 3.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 2		066933300000 812963300000 1166000000 TOTAL
HEIGHT(FEET)  0.24 0.24 0.47 0.74 0.75 - 0.474 0.75 - 1.22 1.24 1.22 1.22 1.22 1.22 1.22 1.22	0.0- 0.0- 0.0- 0.4- 0.4- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6	-5- 1 0.9 	.0- 1 1.4       	OF H	EIGHT ERIOD( 2.0-4 816 326 163 1795 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	AND PEF SECONDS 2.5-9 1 163 .47 A S (DEG AND PEF SECONDS 2.5-9	RIOD B S) 3.0- 3.4  0 ANGLE AZIMU RIOD B S)	Y DIRECT 3.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 2		066933300000 812963300000 1166000000 TOTAL
HEIGHT(FEET)  0.249 0.474 0.474 0.575 - 0.249 0.575 - 1.229	0.0- 0.0- 0.0- 0.4- 0.4- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6	-5- 1 0.9 	.0- 1 1.4       	OF H	EIGHT ERIOD( 2.0-4 816 326 163 1795 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	AND PEF SECONDS 2.5-9 163 .47 S (DEG AND PEF SECONDS	RIOD B S) 3.0- 3.4  0 ANGLE AZIMU RIOD B S)	Y DIRECT 3.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 2		066933300000 812963300000 1166000000 TOTAL
HEIGHT(FEET)  0.249 0.474 0.474 0.575 - 0.249 0.575 - 1.229	0.0- 0.0- 0.0- 0.4- 0.4- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6	-5- 1 0.9 	.0- 1 1.4       	OF H	EIGHT ERIOD( 2.0-4 816 326 163 1795 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	AND PEF SECONDS 2.5-9 1 163 .47 A S (DEG AND PEF SECONDS 2.5-9	RIOD B 5) 3.0- 0 ANGLE AZIMU RIOD B 5) 3.0-	Y DIRECT 3.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 2		066933300000 812963300000 1166000000 TOTAL
HEIGHT(FEET)  0.24 0.474 0.24 0.474 0.24 0.24 0.24 0.24 0.24 0.25 0.25 0.26 0.26 0.26 0.26 0.26 0.26 0.26 0.26	0.0- 0.0- 0.0- 0.4- 0.4- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6- 0.6	-5- 1 0.9         	.0- 1 1.4       	OF H	EIGHT ERIOD( 2.0-4 816 326 163 1795 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	AND PEF SECONDS 2.5-9 1 163 .47 A S (DEG AND PEF SECONDS 2.5-9	RIOD B 5) 3.0- 0 ANGLE AZIMU RIOD B 5) 3.0-	Y DIRECT 3.5-9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 ( = 2		00000000000000000000000000000000000000

HEIGHT(FEE	STATION WATER DI PERCENT	EPTH =	SEASON 8.00 RENCE(	3 FEET X1000)		CLASS EIGHT A			H)= DIREC	O. TION		TOTAL
	0	.0- 0 0.4	.5- 1 0.9	.0- 1.4	.5- 2 1.9	2.0- 2 2.4	.5- 3 2.9	.0- 3 3.4	.5- 4 3.9	.0-4.4	4.5- LONGER	
TOTAL	494949494			: : : : :		729	: : : : : :				: : : :	729 0 0 0 0 0 0 0 0
AVERA	GE HS(F)	, - 0.	31 L	ARGESI	пэсгі	0.	30 AI	NGLE C	LASS %	0	.7	
HEIGHT(FEE	STATION WATER DI PERCENT T)	PTH = OCCUR	SEASON 8.00 RENCE(	3 FEET X1000)		CLASS EIGHT A			H)= 2 DIREC	2.5 TION		TOTAL
	0	.0- 0 0.4	.5- 1 0.9	1.4	.5- 2 1.9	2.0- 2	.5- 3 2.9	.0- 3 3.4	.5- 4 3.9	.0 '	LONGER	
0.26 0.47 0.55 0.575 0.755 0.7	4 9 4 9 4 9 9 4 9 4 9 4 9 4 9 4 9 4 9 4			: : : : : :		1094 1094    2188	: : : : : :			: : : : :		1094 1094 000000000000000000000000000000
	CE HELET	) = 0.5	50 L	ARGEST	HS(F)	r) = 0.	57 At	AGLE C	LASS %	= 2	. 2	
AVERA	GE NJ(FI											
	STATION WATER DI PERCENT	PTH =	SEASON 8.00 RENCE(		ANGLE				H)= 4 DIREC	5.0 TION		TOTAL
HEIGHT(FEE	STATION WATER DI PERCENT			3 FEET X1000)	ANGLE OF HE	RIOD(S	ECONDS	)			4.5- LONGER	TOTAL
HEIGHT(FEE 0.250 - 0.75 0.755 - 0.75 1.0250 - 1.447 1.750 - 1.9	STATION WATER DI PERCENT T) 0				ANGLE OF HE		ECONDS	)	H)= 4 DIREC		\$ 5- LÖNGER	TOTAL 3649 3649 364000 00000
HEIGHT(FEE  0.250-00.77 0.250-10.22 0.750-11.92 11.570-12.22 2.510TAL	STATION WATER DI PERCENT	.0- 0 0.4 : : : : :	.5- 1 0.9 :	X1000)  .0- 1.4	ANGLE OF HE PE 1.9	RIOD(S 2.0~ 2 2.4 1459 364	.5-3.	0 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -		0-4.4	4 L5- LÖNGER : : : : : : : : : : :	364
HEIGHT(FEE  0.250-00.77 0.250-10.22 0.750-11.92 11.570-12.22 2.510TAL	STATION WATER OF PERCENT T) 0 49 49 49 49 49 49 49 49 49 49 49 49 49	.0- 0 0.4 0	.5- 1 0.9 : : : :	3 FEET X1000) .0- 1.        	ANGLE OF HE  .5- 2	RIOD(S 2.0- 2 2.4 364 1459 364   2187		0 .0- 3 .4	.5- 4 3.9    	0 = 2		364
HEIGHT(FEE  0.25 - 0.47 0.550 - 0.75 0.755 - 1.92 1.750 - 2.64 1.750 -	STATION WATER DI PERCENT T) 0 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4	.0- 0 0.4      	.5- 1 0.9         	3 X1000) .0- 1. 1.4 .	ANGLE OF HE .5-2	RIOD(S 2.0- 2 364 1459 364  2187 () = 0.1	ECONDS  5-9 3  6  6  6  6  CDEG A  ND PERI	0 .0- 3 .4	.5- 4 3.9         	0 = 2		34594 1364 00000000000
HEIGHT(FEE  0.25 - 0.47 0.550 - 0.75 0.755 - 1.92 1.750 - 2.64 1.750 -	STATION WATER DI PERCENT T) 0 4 9 4 9 4 9 4 9 4 9 4 9 4 9 TER GE HS(FT  WATER DI PERCENT T) 0	.0- 0 0.4      	.5- 1 0.9         	3 X1000) .0- 1. 1.4 .	ANGLE OF HE .5-2	RIOD(S 2.0- 2 364 1459 364  2187 () = 0.1	ECONDS  5-9 3  6  6  6  6  CDEG A  ND PERI	0 .0- 3 .4	.5- 4 3.9         	0 = 2		34594 1364 000000000000000000000000000000000000

STAT Wate Perc	ION 9 5 R DEPTH = ENT OCCURR	BEASON 8.00 RENCE(	3 FEET X1000)	ANGL!	E CLASS Eight a	DEG	AZIMU	TH)= 9	0.0 TION		
HEIGHT(FEET)	0.0- 0.	5- 1	.0- 1	•	ERIOD(5 2.0- 2		•	3.5- 4	. n- ·	4.5-	TOTAL
0 - 0 24	0.4	5- 1 0.9	1.4 T	1.9	2.0- 2 2.4	2.9	`š.4	3.9	.0-	4.5- LONGER	720
0.25 - 0.49 0.50 - 0.74	:	:	:	:	729 1094 1824	:	:	:	:	:	108294 108294 10944 10964 0000
1.00 - 1.24	•	:	:	:	•	1094	364	•	•	•	364
1:50 - 1:74 1:75 - 1:99	:			:	÷	:		:	:	:	ŏ
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	•	:	:	:	:	:	:	•	ò
TOTAL	Ġ	Ġ	Ġ	Ġ	3647	1094	364	Ó	Ô	Ö	U
AVERAGE HS	(FT) = 0.5	56 L	ARGEST	HS(F	T) = 1.	.16 A	NGLE	CLASS 2	! = 5	.1	
			_								
SIAI WATE PERC	ION 9 S R DEPTH = ENT OCCURR	8.00 BRICE	3 FEET X10001	OF H	E CLASS EIGHT A	ND PFP	TOD R	Y DIRFO	TTON		
HEIGHT(FEET)	LIVI OCCOR	CINCLY	<b>X1000</b> ,		ERIOD(S			, bince			TOTAL
	0.0- 0. 0.4	5- 1	.0 1	.5- ;	2.0- 2	.5- 3	. 0-	3.5- 4	، ہے۔	4.5- I ONGER	
0 0.24			•			•	•	•	•		0
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	•	:	:	1824 2919 729	:	:	:	:	:	2919
1.00 - 1.24 1.25 - 1.49	:	:			:	:	:	:	:	:	íčá
1.50 - 1.74	:	:	:	:	:	:	:	:	:	•	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	•	1824 2729 000 000 000
TOTAL	Ò	Ò	Ò	Ŏ USA E	5472 T} = 0.	0 4	Ò	cc :	, , , , ,	Ö	
AVEDACE UC.					11.	. 74 A	NGLE	CLASS >	🤊	.5	
AVERAGE HS	(FT) = 0.5	, C	AKGESI								
						, (DEC	A TYMII	TU1- 13	·		
						OEG	AZIMU 10D B	TH)= 13	5.0 TION		
	(FT) = 0.5 ION 9 S R OEPTH = ENT OCCURR			ANGLI				TH)= 13 Y DIREC	5.0 TION		TOTAL
STAT WATE PERC		SEASON 8.00 RENCE(	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A	ECONDS	.)			4.5- LONGER	TOTAL
STAT WATE PERC	ION 9 S R OEPTH = ENT OCCURR	SEASON 8.00 RENCE(	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2	ECONDS	.)			4.5- LÖNGER	0
STAT WATE PERC	ION 9 S R OEPTH = ENT OCCURR	SEASON 8.00 RENCE(	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A	ECONDS	.)			4 5- LONGER :	2554 1459
STAT WATE PERC	ION 9 S R OEPTH = ENT OCCURR	BEASON B.00 RENCE(	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2	ECONDS	.)			4 LONGER : : : :	2554 1459
STAT: WATE! PERC HEIGHT(FEET)  0.29 0.49 0.555 - 0.99 1.205 - 1.49 1.755 - 1.79	ION 9 S R OEPTH = ENT OCCURR	BEASON B.00 RENCE(	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2	ECONDS	.)			4 <u>15-</u> LONGER : : : :	2554 1459
STAT: WATER HEIGHT(FEET)  0.249 0.449 0.505 0.1249 1.505 0.1249 1.575	ION 9 S R OEPTH = ENT OCCURR	BEASON B.00 RENCE(	3 FEET X1000)	ANGLI OF HI	E CLASS EIGHT A ERIODIS 2.0- 2 2.4 2 1459	ECONDS	.)			4.5- LONGER : : : : : :	0
STAT: WATER HEIGHT(FEET)  0.249 0.474 0.250 0.250 0.1749 1.749 1.749 1.749 1.749 1.749 1.749 1.749 1.749 1.750 1.749 1.750 1.749 1.750 1.7	ION 9 S R OEPTH = ENT OCCURR 0.0- 0.	5- 1 0.9	3 X1000) .0- 1 1.4   	ANGLI OF HI PI .5- 3	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 2 2559 	SECONDS 2.5-3	.0-3.4	3.5- 4 3.9	0.0-4.4	4.5- LONGER : : : : : : : :	2554 1459
STAT: WATER HEIGHT(FEET)  0.249 0.449 0.505 0.1249 1.505 0.1249 1.575	ION 9 S R OEPTH = ENT OCCURR 0.0- 0.	5- 1 0.9	3 FEET X1000)	ANGLI OF HI PI .5- 3	E CLASS EIGHT A ERIOD(S 2.0- 2 2.4 2 2559 	SECONDS 2.5-3	.0-3.4		0.0-4.4	4 5- LONGER : : : : : : : :	2554 1459
STATE HATEL HEIGHT (FEET )  0.249 0.5750 - 0.249 0.5750 - 1.474 1.750 - 1.474 1.750 - 2.49 1.750	ION 9 S R DEPTH = ENT OCCURR 0.0- 0.	SEASON 8 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 FEET X1000)	ANGLI OF HI PI 5-1.9	E CLASS EIGHT A ERIOD(S 2.0-4 2 2.554 1459    4013 T) = 0.	57 A	0- 3.4     	3.5-9 4	0.0-4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -	4.5- LONGER : : : : : : : : :	2554 1459
STATE HATEL HEIGHT (FEET )  0.249 0.5750 - 0.249 0.5750 - 1.474 1.750 - 1.474 1.750 - 2.49 1.750	ION 9 S R OEPTH = ENT OCCURR 0.0- 0.	SEASON 8 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 FEET X1000)	ANGLI OF HI PI 5-1.9	E CLASS EIGHT A ERIOD(S 2.0-4 2 2.554 1459    4013 T) = 0.	57 A	0- 3.4     	3.5-9 4	0.0-4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -	4 5- LONGER : : : : : : :	2554 1459
STATE HATEL HEIGHT (FEET )  0.249 0.5750 - 0.249 0.5750 - 1.474 1.750 - 1.474 1.750 - 2.49 1.750	ION 9 = ROEPTH = ROEPTH = 0.4	SEASON 8.00 SENCE()	3 X1000) .0- 1.4         	ANGLI OF HI PI  OF HI PI  ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.554 1459 4013 T) = 0. E CLASS EIGHT A ERIOD(S	DECONDS  2.5-3  3.2-9  0  57  A  CDEG  ND PER  ECONDS	0	3.5- 4 	0.0-4.4 6.7.5		2554 1459
STATE WATER WATER HEIGHT(FEET)  0.249 0.474 0.250 0.249 1.79	ION 9 = ROEPTH = ROEPTH = 0.4	SEASON B.O.	3 X1000) .0- 1.4         	ANGLI OF HI PI  OF HI PI  ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0-4 2 2554 1459 4013 T) = 0.  E CLASS EIGHT A ERIOD(S 2.0-4 2	DECONDS  2.5-3  3.2-9  0  57  A  CDEG  ND PER  ECONDS	0	3.5- 4 	0.0-4.4 6.7.5	4 .5- LONGER : : : : : : :	0499000000 555 5490000000000000000000000
STATE WATER HEIGHT(FEET)  0.249 0.4749 0.2500-1.249 1.799 1.7905-1.2249 1.7905-1.2249 2.5007AL AVERAGE HS WATER PERCO	ION 9 = ROEPTH = ROEPTH = 0.4	SEASON 8.00 SENCE()	3 X1000) .0- 1.4         	ANGLI OF HI PI  OF HI PI  ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0-4 2 2554 1459 4013 T) = 0.  E CLASS EIGHT A ERIOD(S 2.0-4 2	DECONDS  2.5-3  3.2-9  0  57  A  CDEG  ND PER  ECONDS	0	3.5- 4 	67.5		255 14 255 000 000 000 TOTAL
STATE WATER WATER HEIGHT(FEET)  0.249 0.474 0.250 0.249 1.79	ION 9 = ROEPTH = ROEPTH = 0.4	SEASON 8.00 SENCE()	3 X1000) .0- 1.4         	ANGLI OF HI PI  OF HI PI  ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0- 2 2.554 1459 4013 T) = 0. E CLASS EIGHT A ERIOD(S	DECONDS  2.5-3  3.2-9  0  57  A  CDEG  ND PER  ECONDS	0	3.5- 4 	67.5		255 14 255 000 000 000 TOTAL
STATE  PERCO  HEIGHT(FEET)  0.249 0.4749 0.4749 0.924 0.5750 0.1250	ION 9 = ROEPTH = ROEPTH = 0.4	SEASON 8.00 SENCE()	3 X1000) .0- 1.4         	ANGLI OF HI PI  OF HI PI  ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0-4 2 2554 1459 4013 T) = 0.  E CLASS EIGHT A ERIOD(S 2.0-4 2	DECONDS  2.5-3  3.2-9  0  57  A  CDEG  ND PER  ECONDS	0	3.5- 4 	67.5		255 14 255 000 000 000 TOTAL
STATE  PERCO  HEIGHT(FEET)  0.249 0.4749 0.4749 0.924 0.5750 0.1250	ION 9 = ROEPTH = ROEPTH = 0.4	SEASON 8.00 SENCE()	3 X1000) .0- 1.4         	ANGLI OF HI PI  OF HI PI  ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0-4 2 2554 1459 4013 T) = 0.  E CLASS EIGHT A ERIOD(S 2.0-4 2	DECONDS  2.5-3  3.2-9  0  57  A  CDEG  ND PER  ECONDS	0	3.5- 4 	67.5		2559 145 000 00 00 00 TOTAL
STATE  STATE  WATER  HEIGHT (FEET)  0.249494949494949494949494949494949494949	ION 9 = ROEPTH = ROEPTH = 0.4	SEASON 8.00 SENCE()	3 X1000) .0- 1.4         	ANGLI OF HI PI  OF HI PI  ANGLI OF HI	E CLASS EIGHT A ERIOD(S 2.0-4 2 2554 1459 4013 T) = 0.  E CLASS EIGHT A ERIOD(S 2.0-4 2	DECONDS  2.5-3  3.2-9  0  57  A  CDEG  ND PER  ECONDS	0	3.5- 4 	67.5		0499000000 555 5490000000000000000000000

STAT WATE PERC HEIGHT(FEET)	ION 9 5 R DEPTH = ENT OCCURR	SEASON 8.00 PENCE	3 FEET (X1000)		E CLAS			ITH)= 1 SY DIRE	.80.0 CTION		TOTAL
HEIGHTEFETT	0.0- 0. 0.4	5- 1 0.9	1.0- 1.					3.5- 3.9	4.0-	4.5- LONGER	TOTAL
- 0.24 - 0.74 - 0.74 - 0.74 - 0.79 - 1.74 - 1.79	:		:	•	364 9124 3284	•	•	•	•	:	364 9124 3284 00
2.00 - 2.24 2.25 - 2.44 2.50 - GREATER	:	:	:	•	:	:	:	:	:	:	0
TOTAL AVERAGE HS	(FT) = 0.4	2 1	U LARGEST		12772 T) = 0	.65 A	NGLE	CLASS	% = 12	2.8	
	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00 PENCE	X1000}					ITH)= 2 SY DIRE	02.5 CTION		70741
HEIGHT(FEET)	0.0- 0. 0.4	5- 1	1.0 1.		ERIOD(:			3.5-	4.0-	4.5- LONGER	TOTAL
0 0.24	0.4	0.9	1.4	1.9	729	2.9	3.4	3.9	4.4	LUNGER	729
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99	:	:	:	:	43/9 364 364	:	:	:	:	• •	43/9 364
1.00 - 1.24 1.25 - 1.49 1.50 - 1.74	•	:	:	:	:	:	:	:	:	•	Ö
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	•	•	•	:	:	:	•	•	0
2.25 - 2.49 2.50 - GREATER TOTAL	Ö	Ġ	Ġ	Ċ	5836	Ġ	ò	ò	ò	ó	Ŏ
AVERAGE HS	(FT) = 0.3	57 I	LARGEST	HS(F	T) = 0	.81 A	ANGLE	CLASS	% = <u>!</u>	5.8	
STAT WATE	ION 9 5	EASON	N 3 N FEET	ANGL	E CLAS	S (DEG	AZIMU	ITH)= 2	25.0		
STAT WATE PERC HEIGHT(FEET)	ION 9 5 R DEPTH = ENT OCCURR	SEASON 8.00 RENCE	7 3 FEET (X1000)		E CLASSEIGHT			ITH)= 2 SY DIRE	25.0 CTION		TOTAL
				P	ERIOD(	SECONDS	3)			4.5- LONGER	TOTAL
				P	ERIOD(	SECONDS	3)			4.5- LONGER :	TOTAL 364 8394
				P	ERIOD(	SECONDS 2.5- 3	3)			4:5- LONGER :	TOTAL 364 8394 4014
				P	ERIOD(	SECONDS	3)			4.5- LONGER  	364 8394 4014 364 0
0.24 0.25 0.24 00.44 00.44 00.25 0.25 0.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24 1.25 0.24				P	ERIOD(	SECONDS 2.5- 3	3)			4.5- LONGER : : : : :	TOTAL 364 8394 4014 00 364 00 00
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.99 1.50 - 1.49 1.50 - 1.74 1.70 - 1.24 1.20 - 2.24 2.50 - 3.49 1.70 - 1.24 2.50 - 4.24 2.50 - 4.24 2.50 - 4.24	0.0- 0. 0.4 0. : : : : :	0.9	1.0- 1 1.4 : : : : : :	.5- 1.9 	2.0- 2.4 364 8394 4014 	364	5) 3.0- 3.4	3.5- 3.9	4.0-4.4		364 8394 4014 364 00 00
HEIGHT(FEET)  0.24 0.250 - 0.49 0.755 - 1.49 1.550 - 1.249 1.550 - 1.249 1.550 - 2.249 2.255 - 2.67844ER	0.0- 0. 0.4 0. : : : : :	0.9		.5- 1.9 	2.0- 2.4 364 8394 4014 	364	5) 3.0- 3.4		4.0-4.4	: : : : :	364 8394 4014 0 364 0 0
HEIGHT(FEET)  0.24 0.25 - 0.49 0.70 - 0.24 0.75 - 0.24 1.75 - 1.49 1.75 - 1.79 1.75 - 1.79 2.25 - GREATER AVERAGE HS	0.0- 0. 0.4 0. : : : : :	0.9 · · · · · · · · · · · · · · · · · · ·	1.0- 1 1.4	.5- 1.9    	2.0- 2.4 364 8394 4014  	364 364	3.0- 3.4       	3.5- 3.9     	4.9-4.4	: : : : :	364 3394 40140 364 0000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.70 - 0.24 0.75 - 0.24 1.75 - 1.49 1.75 - 1.79 1.75 - 1.79 2.25 - GREATER AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	1.0- 1 1.4	OF H	2.0- 2.4 364 8394 4014 12772 T) = 1	364 .28 4 5 (DEG AND PER	3.0- 3.4	3.5- 3.9         	4.0- 4.4		364 8394 4014 364 00 00 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.24 0.75 - 0.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 2.55 - 1.44 1.75 - 1.24	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	1.0- 1 1.4	OF H	2.0- 2.4 364 8394 4014 12772 T) = 1 E CLASS EIGHT ERIOD(S	364 .28 4 5 (DEG AND PER	3.0- 3.4	3.5- 3.9         	4.0- 4.4	: : : : :	364 8394 401 364 000 000
HEIGHT(FEET)  0.24 0.57 - 0.24 0.57 - 0.49 0.57 - 0.24 0.57 - 1.29 1.25 - 1.29 1.25 - 1.29 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	1.0- 1 1.4	OF H	2.0- 2.4 364 8394 4014 12772 T) = 1 E CLASS EIGHT ERIOD(S	364 .28 4 5 (DEG AND PER	3.0- 3.4	3.5- 3.9         	4.0- 4.4		364 8394 4014 0 364 0 0 0
HEIGHT(FEET)  0.24 0.57 - 0.24 0.57 - 0.49 0.57 - 0.24 0.57 - 1.29 1.25 - 1.29 1.25 - 1.29 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	1.0- 1 1.4	OF H	2.0- 2.4 364 8394 4014 12772 T) = 1	364 .28 4 5 (DEG AND PER	3.0- 3.4         	3.5- 3.9         	4.0- 4.4		364 8394 401 364 000 000
HEIGHT(FEET)  0.24 0.57 - 0.24 0.57 - 0.49 0.57 - 0.24 0.57 - 1.29 1.25 - 1.29 1.25 - 1.29 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	1.0- 1 1.4	OF H	2.0- 2.4 364 8394 4014 12772 T) = 1 EC CLAS: EEIGHT (2.0- 2.4 729 8029 3284 364	364 .28 4 5 (DEG AND PER	3.0- 3.4         	3.5- 3.9         	4.0- 4.4		364 8394 401 364 000 000
HEIGHT(FEET)  0.24 90.474 91.474 92.474 91.4	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	1.0- 1 1.4	OF H	2.0- 2.4 364 8394 4014 12772 T) = 1 EC CLAS: EEIGHT (2.0- 2.4 729 8029 3284 364	364 .28 4 5 (DEG AND PER	3.0- 3.4         	3.5- 3.9         	4.0- 4.4		364 8394 401 364 000 000
HEIGHT(FEET)  0.24 0.575 - 0.24 0.575 - 0.29 1.255 - 1.29 1.255 - 1.29 2.550 - GREATER AVERAGE HS  AVERAGE HS  STAT HATE PERC HEIGHT(FEET)  0.24 0.779 1.25 0.799 1.25 0.799 1.25 0.700 0.799 1.24 0.700 0.700 0.700	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.95 I	1.0- 1 1.4	6 HS(F	2.0- 2.4 364 8394 4014 12772 T) = 1 12.E CLAS: EEIGHT 12.0- 2.4 729 3284 364	364 364 364 364 28 A 5 (DEG AND PER SECONDS 2-2-9 3	3.0- 3.4 0 0 ANGLE AZIMU RIOD E 5) 3.0- 3.4	3.5- 3.9         	4.0-4.4       	6 3.1 4.5- 6 5.0 6	3644 83944 40100 36000

WATÉ PERC HEIGHT(FEET)	TON 9 : R DEPTH = ENT OCCUR	SEASON 8.00 RENCE()	3 FEET (1000)		CLASS IGHT AN			H)= 27 DIREC	0.0 TION		TOTAL
HEIGHT(FEET)	0.0- 0	.5- <sub>,</sub> 1.	0- 1. 1.4		.0- 2. 2.4			.5- 4 3.9	.0- 4	5- LONGER	TOTAL
0.25 - 0.24 0.25 - 0.49 0.50 - 0.79 1.00 - 1.24 1.25 - 1.74 1.25 - 1.29 1.50 - 1.24 2.50 - 2.24 2.50 - 3.64 2.50 - 3.64 2.50 - 49 2.50 - 40 2.50	· · · · · · ·		: : : : : : 0 1	364 8759 5839   4962						4990000000 378 85	
			_								
STAT WATE PERC	ION 9 R DEPTH = ENT OCCUR	RENCE(X	1000)	OF HE	CLASS IGHT A						
HEIGHT(FEET)				PE	RIOD(S	CONDS	)				TOTAL
0 00	0.0- 0	.5- 1. 0.9	0- 1. 1.4	5- 2 1.9	2.4	5- 3 2.9	.0- 3 3.4	.5- 4 3.9	.0- 4	LONGER	
0.25 - 0.24 0.25 - 0.74 0.50 - 0.74 0.75 - 1.47 1.00 - 11.47 1.75 - 11.74 1.75 - 12.24 2.00 - GREATER AVERAGE HS			: : : : :	: : : :	2919 2189	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				29189 2189 00 00 00 00
STAT WATE PERC HEIGHT(FEET)	ION 9 5 R DEPTH = ENT OCCUR			PE	R100(S	CONDS	)			.5- i ONGER	TOTAL
	0.0- 0	.5- 1.	0- 1.4 : : : : : : : : : : : : : : : : : : :	PE 5- 2 1.9		CONDS 3 2 9 3	0 3.4		0-44.4	15- LONGER : : : : : : : : : :	1094 364 364 00 364 00 00
0.24 0.25 - 0.24 0.50 - 0.49 0.75 - 0.24 1.25 - 1.49 1.25 - 1.49 1.75 - 1.99 2.05 - 2.49 2.50 - GREATER AVERAGE HS	0.0- 0 0.4	.5- 1. 0.9 :  0 57 LA SEASON 8.00 RENCE()	0- 1. 1.4 : : : : : ò	PE 5- 2 1.9         	RIOD(SE .0- 2.4 1034 364 364  1822 ) = 1.1 CLASS IGHT AN	2.9 3 2.9 3 0 0 AM	) .0- 3 .4	.5- 4         	.0- 4 4.4	: : : : : : :	1094 364 364 364

とのことがあるとうでは、これでは、Particle できないというできないできます。

WATER PERCE	STA DEPTH NT OCCUR	8.00	FEET	ON 3 HEIGHT		LL DIRE			TIONS	
HEIGHT(FEET)				PERIOD	(SECOND	S)				TOTAL
	0.0-	0.5- 1. 0.9	0- 1.5- 1.4 1.	9 2.0-	2.5-2.9	3.0- 3 3.4	3.5- 4 3.9	4.0-	4.5- LONGER	
- 0.24 0.25 - 0.474 0.799 0.799 1.025 - 1.74 1.250 - 1.249 1.250 - 1.249 1.250 - 2.249 1.250 - 2.249 1.250 - 2.249 1.250 - 1.224 1.250 - 1.224 1		: : : : : : :		401 6058 3029 182 182 . 36	: 109 36 : : :	36 : : : :	: : : : :		: : : : : : :	401391 60032 322 300000
AVE HS(FT)	= 0.44	LARGES	T HS(FT)	= 1.28	TOTA	L CASES	5 = 2	274.		

STAT Wate Perc	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00	4 FEET X1000)	ANGL OF H	E CLAS	S (DEG	AZIMU RIOD P	ITH)= Y DIRE	O. CTION		
HEIGHT(FEET)						SECOND					TOTAL
	0.0- 0. 0.4	5- 1. 0.9	.0- 1. 1.4	.5- 1.9	2.0-	2.5-	3.0- 3.4	3.5-	4.0-	4 5- LONGER	
0 0.24 0.25 - 0.49	•	:	:		202 405	:	:	:	:	:	202
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49	•	:	:	:	405	:	:	:	:	:	24 24
1.00 - 1.24	:	:	:	:	:	:	:	:	:	:	Ö
1.50 - 1.74	•	•	:	:	:	:	•	:	:	:	Ö
1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	:	:	:	:	:	:	:	:	Ŏ
TOTAL	Ó	Ö	Ô	ċ	607	Ò	Ò	Ò	Ó	Ò	U
AVERAGE HS	(FT) = 0.4	5 L/	ARGEST	HS(F	T) = 0	.56	ANGLE	CLASS	% = 0	.6	
STAT Wate	ION 9 5 R DEPTH = ENT OCCURR	EASON 8.00	4 FFET	ANGL	E CLAS	S (DEG	AZIMU	TH)= :	22.5		
	ENT OCCURR	EÑĈĔ()	X1000)					Y DIRE	CTION		
HEIGHT(FEET)			_			SECOND				_	TOTAL
	0.0- 0. C.4	5- 1. 0.9	1.4	·5- 1.9	2.0-	2.5-	3.0-	3.5-	4.0-	LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	2028	:	:	:	:	:	2028
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74	:	:	:	:	2028 1622 2028 1014		:	:	:	:	1622 2028
1:25 - 1:24	•	:	:	:	1014	405 608 202		:	:	:	1419 608
1 70 1 00	•	:	:	:	:	202	405	:	:	:	607
1.75 - 1.99 2.00 - 2.24 2.50 - GREATER TOTAL	:	:	:	:	:	:	:	:	:	:	2028 16228 16228 16021 1600 1600 1600 1600 1600 1600 160
2:00 - 2:24 2:05 - 2:49 2:50 - GREATER TOTAL	Ö	Ó	Ò	Ò	6692	1215	405	Ò	Ó	Ò	U
AVERAGE HS	(FT) = 0.8	13 L/	ARGEST	HS(F	T) = 1	.73	ANGLE	CLASS :	% = 8	.3	
STAT	ION 2 5	EASON	4	ANGL	E CLAS	S (DEG	AZIMU	ITH)= 4	45.0		
STAT WATE PERC	ION 9 5 R DEPTH = ENT OCCURR	EASON 8.00 ENCE()	4 FEET ×1000}	ANGL	E CLAS EIGHT	S (DEG	AZIMU RIOD E	TH)= (	45.0 CTION		
STAT WATE PERC HEIGHT(FEET)				P	ERIOD(	SECOND	S)				TOTAL
			#EET X1000}	P		SECOND	S)			4.5- LONGER	TOTAL
				P	ERIOD( 2.0-4	SECOND	S)			4.5- LONGER	JATOT L 202
				P	ERIOD( 2.0-4	SECOND 2.5- 2.9	S)			4.55- GER :	202 2434
				P	ERIOD(	SECOND 2.5- 2.9	3.0- 3.4			4:5- LONGER : :	202 2434
				P	ERIOD( 2.0-4	SECOND	S)			4 5- LONGER : : : :	202 2434
0 0.24 0.25 - 0.49 0.75 - 0.99 1.025 - 1.24 1.75 - 1.74				P	ERIOD( 2.0-4	SECOND 2.5- 2.9	3.0- 3.4 			4 i 5 - i 5	202 2434
				P	ERIOD( 2.0-4	SECOND 2.5- 2.9	3.0- 3.4 			4 5- LONGER : : : : : : : :	TOTAL 243374 243374 24801220 1164 000
HEIGHT(FEET)  0.24 0.24 0.474 0.790 0.790 1.250 - 1.249 1.250 - 1.29 1.250 - 1.249 1.250 - 1.249 1.250 - 1.264 1.255 - 2.684 1.255	0.0-4 0.	5- 1 0.9 :		.5- 1.9 	ERIOD( 2.0-4 2.02-4 202-4339 1865-5 	2.5-9 2.02 1014 1217 2433	3.0- 3.4  405 405		4.0- 4.4	: : : : : : :	202 2434
HEIGHT(FEET)  0.24 0.24 0.474 0.755 - 0.24 0.755 - 1.74 1.555 - 1.74 1.555 - 2.24 2.550 - 1.24 2.550 - 2.24 2.550 - 3.24 2.550 - 3.24 2.550 - 3.24 2.550 - 3.24 2.550 - 3.24 2.550 - 3.24 2.550 - 3.24 2.550 - 3.24	0.0-4 0.	5- 1 0.9 :	.0- 1.4 : : : : : : : : : : : : : : : : : : :	.5- 1.9 	ERIOD( 2.0-4 2.02-4 202-4339 1865-5 	2.5-9 2.02 1014 1217 2433	3.0- 3.4  405 405	3.5-	4.0- 4.4	: : : : : : :	202 2434
HEIGHT(FEET)  0.24 0.24 0.24 0.24 0.24 0.27 0.24 0.27 0.29 1.25 0.21 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1	0.0-4 0.	5- 1.   	.0- 1 1.4 : : : : :	7 1.9    	ERIOD( 2.0-4 2.0-4 2.0-4 2.0-3	SECOND 2.5-9 2.2-9 202 1014 1217 2433	3.0- 3.4  405  810 ANGLE	3.5- 3.9	4.0-     	: : : : : : :	202 2434
HEIGHT(FEET)  0.24 0.24 0.24 0.24 0.24 0.27 0.24 0.27 0.29 1.25 0.21 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1	0.0-4 0.	5- 1. 	.0- 1 1.4 : : : : :	7 1.9    	ERIOD( 2.0-4 2.0-4 2.0-4 2.0-3	SECOND 2.5-9 2.2-9 202 1014 1217 2433	3.0- 3.4  405  810 ANGLE	3.5- 3.9	4.0-     	: : : : : : :	202 2434
HEIGHT(FEET)  0.24 0.24 0.24 0.24 0.24 0.27 0.24 0.27 0.29 1.25 0.21 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1	0.0-4 0.	5- 1. 	.0- 1 1.4 : : : : :	6 HS(F	ERIOD( 2.0-4 2.02-24349 28349 1865 7300 T) = 1	SECOND 2.5-9 2.2-9 202 1014 1217 2433	S) 3.0- 3.4 405 405 810 ANGLE AZIMU	3.5- 3.9	4.0-     	: : : : : : :	202 2434
0.24 0.24 0.24 0.250 - 0.24 0.750 - 0.24 0.755 - 1.24 0.755 - 1.24 0.755 - 2.24 1.255 - 2.24 2.250 - AL AVERAGE HS	0.0- 0. 0.4	5- 1 0.9  0 1 LA	.0- 1. 1.4        	P.5-9	ERIOD( 2.0-4 2.02-24349 28355 7300 T) = 1 E CLAS EIGHT ERIOD(	SECOND 2.5-9 2024 1014 1217 2433 .59 S (DEG AND PE SECOND	S) 3.0- 3.4 405 405 810 ANGLE AZIMU	3.5- 3.9 0 CLASS :	4.0- 4.4         		24974250000 2480064 288011
0.24 0.24 0.25 - 0.74 0.75 - 0.29 1.25 - 1.49 1.25 - 1.29 1.25 - 1.29 1.25 - 2.24 2.25 - 2.24 2.25 - 3.24 2.25 - 3.24 2.25 - 3.24 2.25 - 3.24 AVERAGE HS  STAT  WATE  PERC  HEIGHT(FEET)	0.0- 0. 0.4	5- 1 0.9  0 1 LA	.0- 1. 1.4        	P.5-9	ERIOD( 2.02.4 2024339 1865 7300 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	SECOND 2.5-9 2024 1014 1217 2433 .59 S (DEG AND PE SECOND	S) 3.0- 3.4 405 405 810 ANGLE AZIMU	3.5- 3.9 0 CLASS :	4.0- 4.4         		243374250 2433214250 2480640 00 TOTAL
0.24 0.24 0.25 - 0.74 0.75 - 0.29 1.25 - 1.49 1.25 - 1.29 1.25 - 1.29 1.25 - 2.24 2.25 - 2.24 2.25 - 3.24 2.25 - 3.24 2.25 - 3.24 2.25 - 3.24 AVERAGE HS  STAT  WATE  PERC  HEIGHT(FEET)	0.0- 0. 0.4	5- 1 0.9  0 1 LA	.0- 1. 1.4        	0 HS(F	ERIOD( 2.02.4 2024339 1865 7300 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	SECOND 2.5-9 2014 1014 1217 2433 .59 S (DEG AND PE SECOND 2.5-9 	S) 3.0- 3.4 405 405 810 ANGLE AZIMU	3.5-9 iclass:	4.0- 4.4         		243774250000 2483214250000 1144 24800644 10TAL
HEIGHT(FEET)  0.24 0.24 0.24 0.27 0.24 0.27 0.27 0.29 1.29 1.29 1.29 1.29 1.20 2.50 - 1.24 2.29 2.50 - AVERAGE HS WATE PERC HEIGHT(FEET)  0.24 0.77 0.27 0.77 0.79	0.0-4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	5-, 1 	.0- 1 1.4         	P.5-9  d HS(F)  ANGL  OF HI  P.5-9	ERIOD( 2.02.4 2024339 1865 7300 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	SECOND 2.5-9 20247 20147 2433 .59 S (DEG AND PE SECOND 2.5-9 .65	S) 3.0-4 405 405 810 ANGLE AZIMU RIOD B S) 3.0-4	3.5-9 0 CLASS: Y DIRECT	4.0-4.4         		249774250000 2480064 2480064 TO 24342
HEIGHT(FEET)  0.24 49 0.74 49 0.74 49 0.74 49 0.74 49 0.75 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	0.0-4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	5-, 1 	.0- 1 1.4         	P.5-9  ANGL OF H P.5-9	ERIOD( 2.0-4 2.02-24349 28355 7300 T) = 1 E CLAS EIGHT ERIOD(	SECOND 2.5-9 2014 1014 1217 2433 .59 S (DEG AND PE SECOND 2.5-9 	S) 3.0-4 405 405 810 ANGLE AZIMU RIOD B S) 3.0-4	3.5-9 iclass:	4.0- 4.4         		249774250000 2480064 2480064 TO 24342
HEIGHT(FEET)  0.24 49 0.74 49 0.74 49 0.74 49 0.74 49 0.75 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	0.0-4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	5-, 1 	.0- 1 1.4         	P.5-9  ANGL OF H P.5-9	ERIOD( 2.02.4 2024339 1865 7300 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	SECOND 2.5-9 20247 20147 2433 .59 S (DEG AND PE SECOND 2.5-9 .65	S) 3.0-4 405 405 810 ANGLE RIOD B S) 3.0-4	3.5-9 iclass:	4.0- 4.4         		249774250000 2480064 2480064 TO 24342
HEIGHT(FEET)  0.24 49 0.74 49 0.74 49 0.74 49 0.74 49 0.75 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	0.0-4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	5-, 1 	.0- 1 1.4         	P.5-9  ANGL OF H P.5-9	ERIOD( 2.02.4 2024339 1865 7300 T) = 1 E CLAS EIGHT ERIOD( 2.0-4	SECOND 2.5-9 20147 2433 .59 S (DEG AND PE SECOND 2.5-9 4031 608 2.5-9	S) 3.0-4 405 810 ANGLE AZIMU RIOD B S) 3.0-4 4052	3.5-9 iclass:	4.0- 4.4         		249774250000 248774250000 2480064 TO 444
HEIGHT(FEET)  0.249 0.4749 0.249 0.7449 0.25050 - 11.2249 1.2250 - 12.225  AVERAGE HS  STATE  AVERAGE HS  STATE  PERC  HEIGHT(FEET)  0.24949 0.7799 1.2250 1.2250 1.2250 1.22600 1.22600 1.22600 1.22600 1.22600 1.22600 1.22600 1.22600 1.22600 1.226000 1.22	0.0-4 0.  (FT) = 0.8  ION 9 = 5  R DEPTH = ENT OCCURR  0.0-4 0.	5- 1 0 9 0 1 L4 8 000 ENCE()	.0- 1 1.4         	0 HS(F	ERIOD( 2.02.49355 2.02.2886 7300 T) = 1 E CLAS EIGHT ( 4034892 2.02.44483 2.02.44483 2.02.4483 2.02.4483 2.02.448	SECOND 2.5-9 20147 10147 2433 .59 S (DEG AND PE SECOND 2.5-9 4051 6088 44	S) 3.0-4 4055 810 ANGLE AZIMU RIOD B S) 3.0-4 4052 607	3.5-9 iclass:	4.0- 4.4         		249774250000 L 5484352000 2480064 T 43423120 282111 T 25521

	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE()	FEET (1000)					JTH)= BY DIRE	90.0 CTION		
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	.0- 1. 1.4		ERIOD(: 2.0- 2.4			3.5-	4.0-	4.5- LONGER	TOTAL
0.249 0.499 2505 - 0.749 0.5505 - 1.474 1.7505 - 12.249 1.7505 - 12.249 1.7506 - 12.249 1.7506 - 12.249 1.7506 - 12.249 1.7507	0.4	· · · · · · · · · · · · · · · · · · ·		: : : : : : :	1014 1419 2028 202	4056 811 	2028 405 :	608 608		CONGER	1014 1019 10258 10253 1000 000
AVERAGE HS	(FT) = 0.8	2 L/	ARGEST	HS(F	T) = 1	.46	ANGLE	CLASS	% = 12	.6	
STAT WATE PERCI HEIGHT(FEET)	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE()	4 FEET (1000)		E CLAS: EIGHT :			JTH)= 1 3Y DIRE	12.5 CTION		TOTAL
	0.0- 0. 0.4	5- 1. 0.9	1.4	.5- 1.9	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
- 0.249 0.4749 0.50 - 0.249 0.750 - 11.49 11.7505 - 12.249 11.7505 - 1 2.249 11.7505 - 1 - 2.249 11.7505 - 1 - 2.249 11.7505 - 1 - 2.249 12.24					202 3448 2839 1014 	608 202	202		: : : : :	: : : : : :	20489222200000 2443222000000
AVERAGE HS	(FT) = 0.5	8 L	ARGEST	HS(F	T) = 1	. 32	ANGLE	CLASS	% = 8	.5	
STAT WATER PERCI HEIGHT(FEET)	ION 9 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE()	4 FEET (1000)		E CLASS EIGHT A			JTH)= 1 SY DIRE	35.0 CTION		TOTAL
			4 FEET (1000) .0- 1.	PI	ERIOD(	SECOND	S)			4.5- Lönger	TOTAL
				PI 5- 1.9	ERIOD(	SECOND	S)			4.5- LONGER	TOTAL 4868855000000000000000000000000000000000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.29 1.250 - 1.49 1.750 - 1.249 2.005 - 2.249 2.50 - GREATER		5- 1. 0.9 :	.0- 1.4 : : : :	PI 5- 1.9	2.0-4 2.0-4 405 4868 405 405 405	5ECOND: 2.5- 2.9	3.0- 3.4 		4.0-4.4	: : : : :	TOTAL 405888 40688 4860 4860 4860 4860
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.750 - 1.29 1.50 - 1.49 1.575 - 1.74 1.575 - 1.249 2.00 - 2.249 2.50 - GREATER AVERAGE HSG	0.0- 0. 0.4	5-, 1.	0- 1. 1.4	PI 5-9 1.9 0: HS(F	2.0-4 4868 4268 4268 405 405 405 405 405 111154 T) = 1	5ECOND: 2.5-9 2.5-9 	S) 3.0- 3.4	3.5- 3.9     	4.0- 4.4      	: : : : :	5888500000 48860 48464
HEIGHT(FEET)  0.24 0.250 - 0.49 0.750 - 1.49 1.750 - 1.49 1.755 - 1.29 1.755 - 2.24 2.250 - AC	0.0- 0. 0.4        	5- 1. 0 . 9	0- 1.4	PI 1.9 0 : HS(F	2.0-4 4868 4268 405 405 405 405 405 11154 T) = 1	SECONDS  2.5-9  2.5-9  3.00  3.23  4.00  AND PER  SECONDS	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4		TOTAL 4058844608500000000000000000000000000000
HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 1.29 1.25 - 1.49 1.75 - 1.24 1.75 - 1.24 2.25 - GREATER AVERAGE HSG	0.0- 0. 0.4        	5- 1. 0 .9 0 0 1 LA EASON 8.00 ENCE()	0- 1.4	PI 1.9 0 : HS(F	2.0-4 4868 4268 405 4868 405 405 111154 T) = 1	SECONDS  2.5-  2.5-  3.9  3.0  4.0  5.0  6.23  AND PER  SECONDS	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4	: : : : :	5888500000 48860 48464

STAT WATE PERC HEIGHT(FEET)	TION 9 R DEPTH = ENT OCCUR	SEASON 8.00 RENCE	FEET X1000)			DEG . ND PER		H)= 18	0.0 TION		TOTAL
THE SOUTH FEET Y	0.0- 0	0.5- 1 0.9	.0- 1.					.5- 4 3.9	.0-	4.5- LONGER	IOIAL
0.24 0.25 - 0.49 0.75 - 0.99 1.005 - 1.49 1.575 - 1.74 1.575 - 1.99 2.005 - 2.49 2.005 - 2.49 2.50 - 1.49 2.005 - 2.49 2.005 - 2.49 2.50 - 1.005 2.50 - 1.005	: : : : : : :				1622 2028	: : : : :				: : : : : : :	1622 2000 2000 2000 2000 2000 2000 2000
AVERAGE HS	S(FT) = 0.	.47 L	ARGEST	HS(F)	Γ) = 0.	72 A	NGLE C	LASS %	= 3	.7	
STAT WATE PERC HEIGHT(FEET)	ION 9 R DEPTH = ENT OCCUR	RENCE	X1000}	OF HE	IGHT A	ECONDS	IOD BY	DIREC	TICN		TOTAL
• • •	0.0- 0	0.5- 1 0.9	1.4	5- 2 1.9		·5- 3	.0- 3 3.4	·5- 4	.0-	LONGER	•••
- 0.249 - 0.249 - 0.249 - 0.249 - 0.250 - 1.250 - 1.25					202 2028 608	: : : : : :					288000000000 206 2
AVERAGE HS	S(FT) = 0.	37 L	ARGEST	HS(F1	r) = 0.	71 A	NGLE C	LASS %	= 2	.8	
STAT WATE PERC HEIGHT(FEET)	ION 9 P DEPTH = ENT OCCUR	SEASON 8.00 RENCE(	FEET X1000)			IDEG A		H)= 22 DIREC	5.0 TION		TOTAL
	0.0- 0	.5- 1 0.9	.0- 1.					.5- 4 3.9	.0-	4.5- LONGER	10172
- 0.24 - 0.49 0.79 0.79 0.79 1.00 1.49 1.49 1.50 1.74 1.20 1.				: : : : :	202 811 608 	: : : : : :					2018 00000000000000000000000000000000000
AVERAGE HS	(FT) = 0.	39 L	ARGEST	HS(F)	r) = 0.	53 AI	NGLE C	LASS %	= 1	.6	
STAT WATE PERC HEIGHT(FEET)	ION 9 R DEPTH = ENT OCCUR	SEASON 8.00 RENCE(	# FEET X1000)			(DEG /		H)= 24 DIREC	7.5 TION		TOTAL
	0.0- 0	.5- 1 0.9	.0- 1.					.5- 4 3.9	.0-	4.5- LONGER	
- 0.24 0.474 0.779 0.779 1.025 1.250 1.250 1.250 1.224 1.224 1.224 1.224 2.255 1.244 1	; ; ; ;	:			405 1825 1014 202	:	:	:	:		102 102 102 102
AVERAGE HS	(FT) = 0	40 1	Ó Argest	Ö HS(F)	3446	Ö 75 AF	Ó	Ö LASS %		ó	0

	ON 9 S DEPTH = NT OCCURR	EASON 4 8.00 FEE1 ENCE(X1000)				)= 270.0 DIRECTION		
HEIGHT(FEET)	0.0- 0.	5- 1.0- 1 0.9 1.4		10D(SECONDS 2.5- 3 2.4 2.9		5- 4.0- 3.9 4.4	4.5- LONGER	TOTAL
0.25 - 0.24 0.25 - 0.49 0.75 - 0.74 0.75 - 0.99 1.00 - 1.24 1.55 - 1.74 1.70 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER			: 16	05 014 008 				405 1014 608 0 202 0 0 0
AVERAGE HS	FT) = 0.4	5 LARGEST	HS(FT)		ANGLE CLA	ASS % = 2	2	
STATI WATER PERCE HEIGHT(FEET)		EASON 4 8.00 FEET ENCE(X1000) 5- 1.0- 1	PER:	tod ( SECONDS			4.5	TOTAL
0.25 - 0.24 0.50 - 0.74 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24 1.25 - 1.24 1.75 - 1.74 1.75 - 1.99 2.05 - 2.24 2.25 - GREATER TOTAL AVERAGE HS(			18	202 . 208 .     	3.4 :	· · · · · · · · · · · · · · · · · · ·		20258 20258 2020 2020 2020 2020 2020 202
STATI WATER PERCE HEIGHT(FEET)		EASON 4 8.00 FEET ENCE(X1000)	PER	CLASS (DEG GHT AND PER IOD(SECONDS	PIOD BY D	DIRECTION	4.5-	TOTAL
0 0.24 0.25 - 0.49 0.25 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74 1.75 - 1.79 2.00 - 2.24 2.00 - 2.24		· · · · · · · · · · · · · · · · · · ·		202 317  105       	3.4 3.5 3.4 3.5 0	3.9 7.4.4 	LONGER	20175 20175 20175 4810 2000 000
		EASON 4 8.00 FEET ENCE(X1000)	ANGLE (		AZIMUTH:		••	TOTAL
0. 250 - 1. 474 - 249 - 250 1. 474 - 255 - 1. 474 - 255 - 1. 249 - 25	0.0- 0.4	5- 1.0- 1		2.5-93 17 17 125 02 405 811	3.0- 3.5	3.9 4.0-	4 LONGER	121752 18205 2405 81

AVERAGE HS(FT) = 0.84 LARGEST HS(FT) = 1.70 ANGLE CLASS % = 5.7

LARGEST HS(FT) = 1.73

AVE HS(FT) = 0.65

TOTAL CASES = 493.

	ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 RENCE()	2 FEET X1000)	ANGLE OF HE	CLASS	G (DEG ND PER	AZIMUT IOD BY	H)= 18	0.0 HOIT:		
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1			ECONDS		5. <b>5</b> 4	.0	4.5- LONGER	TOTAL
0.249 0.499 0.555 - 0.799 0.5750 - 1.4749 0.255 - 1.4749 1.255 - 1.2249 1.255 - 1	: : : : : : :		i.4		163 1307 1633 653 163 	163 163 		3.9 		COT:GER	160733 1607333 1665263 1600000
CTAT	70N 30 6	SE A COM		ANGLE	- CI 45	. (DEC	4 7 YM 17				
HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	8.00 RENCE(	FEET X1000)					DIREC	TION		TOTAL
neloni(Feei)	0.0- 0.	5- 1 0.9	.0- 1			3.5- 2.5- 2.9		3.5- 4 3.9	.0-	4.5- LONGER	TOTAL
0.24 0.25 - 0.474 0.75 - 0.99 1.025 - 1.249 1.250 - 1.249 1.250 - 2.249 2.264 2.644 2.644 2.644 2.644 2.644 2.644 2.644 2.644 2.644 2		· · · · · · · · · · · · · · · · · · ·	: : : : : : : :		816 980 163 326 163 	: : : 163 : : :	· · · · · · · · · · · · · · · · · · ·				816 936 1626 1636 166 166 166 166 166 166 166 166 1
AVERAGE HS	,		ARGEST		· · ·			LASS %		6	
STAT: MATEI PERCI HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURF			PE	RIOD(S	SECONDS	.)			4,5	TOTAL
	0.0- 0.4	.5- 1 0.9 1 		PE	2.0-4 2.0-4 163 653 163	6ECONDS	.)	3.5- 4 3.9		4:5- LONGER : : : : : : : :	TOTAL 1630 6533 160 000 000 000
0. 24 0. 25 0. 27 0. 25 0. 27 0. 75 0. 1. 29 1. 25 1. 25 2. 25 2. 25 2. 25 3. 25 3. 25 4. 25 4. 25 4. 25 4. 25 5. 25 5. 35 6. 25 6. 25	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	0.9 1 0.9 1 0 0.9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4        	PE 5- 2 1.9 6 HS(F1 ANGLE	2.0-4 163 490 653 163 	SECONDS  2.5-93  6  98  A  S (DEG	ONGLE C	0 CLASS %	0.0- 4.4  0 3 = 1	4.5- LONGER	_

ST WA PE	ATION 10 S TER DEPTH = ERCENT OCCURR	EASON 8.00 ENCE(X	2 FEET (1000)	ANGLE CLA	SS (DEG	AZIMU RIOD B	TH)= 9	0.0 TION		
HEIGHT(FEET)					( SECOND					TOTAL
	0.0- 0. 0.4	5- 1. 0.9	0- 1. 1.4	5- 2.0- 1.9 2.4	2.5-	3.0- 3.4	3.5- 4 3.9	.0- 4	.5- LONGER	
0 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	. 163 . 2941	•	:	:	:	:	163 2941
0.75 - 0.99	:	:	:	. 4084 : 163	:	:	:	:	:	4084 163
1.25 - 1.49	:	:	:	: :	:	:	:	:	:	163
1.75 - 1.99 2.00 - 2.24	•				:	:	:	:	•	0
2.00 - 2.24 2.25 - 2.49 2.50 - GREATE	R :						:	:		0
TOTAL	HS(FT) = 0.5	O LA	RGEST	0 7351 HS(FT) =	0.80	ANGLE	CLASS %	U := 7.4	4	
ST	TATION 10 S TER DEPTH = ERCENT OCCURR	EASON 8.00	2 FEET	ANGLE CLA	SS (DEG	AZIMU	JTH)= 11	2.5		
	RCENT OCCURR	ENCECX	(1000)				Y DIREC	TION		70741
HEIGHT(FEET)	0.0	E 1	0 1		(SECOND		7 = /	0 4	_	TOTAL
	0.0- 0. 0.4	5- 1. 0.9	0- 1. 1.4	5- 2.0- 1.9 2.4		3.4	3.9	.0- 4 4.4	.5- LONGER	3.4.7
0.25 - 0.49	:	:	:	. 163 . 4248 . 5718	;	:	:	:	:	4248 5718
0.75 - 0.99	•	:	:	980		:	:	:	:	980 480
1.25 - 1.49	:	:	:			:	:	:	•	Ϋ́ŏ
1.75 - 1.99	:		•				:	:	:	Ŏ
2.25 - 2.49 2.50 - GREATE	R :						•	•	•	427180 57890 4990 0000
TOTAL	0	. 0	0	0 11599		0	0	0	, 0	
AVERAGE	HS(FT) = 0.5	O LA	KGESI	HS(FT) =	1.05	ANGLE	CLASS %	= 11.0	•	
SI	TATTON 10 S	FASON	2	ANGLE CLA	SS (DEG	. <b>A</b> ZTML	ITH)= 13	5.0		
\$1 ## PE	TATION 10 S TER DEPTH = ERCENT OCCURR	SEASON 8.00 ENCE(X	2 FEET (1000)	ANGLE CLA	SS (DEG	AZIMU	JTH)= 13 BY DIREC	5.0 TION		
SI WA PE HEIGHT(FEET)	TATION 10 S TER DEPTH = RCENT OCCURR	EASON 8.00 ENCE(X	2 FEET (1000)		SS (DEG AND PE		JTH)= 13 SY DIREC	5.0 TION		TOTAL
					( SECOND	S)		.0- 4	.5- LONGER	TOTAL
				PERIOD 5- 2.0- 1.9 2.4	2.5- 2.9	S)			.5- LONGER	0
				PERIOD 5- 2.0- 1.9 2.4	2.5- 2.9	S)			i5- LONGER	0
				PERIOD	2.5- 2.9	S)			LONGER : : : :	0
				PERIOD 5- 2.0- 1.9 2.4	2.5- 2.9	S)			.5- LONGER	0
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.00 - 2.24	0.0- 0.			PERIOD 5- 2.0- 1.9 2.4	2.5- 2.5- 2.9 : : : : : :	S)			i5- conger : : : : : :	0
HEIGHT(FEET)  0.25 - 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.74 1.75 - 1.99 2.00 - 2.24	0.0- 0.			PERIOD 5- 2.0- 1.9 2.4	2.5- 2.9  163 1307	S)			.5- LONGER	TOTAL  0 222444537113073000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49 1.50 - 1.79 2.00 - 2.24 2.50 - 2.24	0.0- 0. 0.4 : : : : : :	5- 1. 0.9 :		PERIOD 5- 2.0- 1.9 2.4 6372 6863 2450 980	2.5- 2.9 163 1307	S)		.0- 4	:5- :ONGER : : : : : : : : : :	0
0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.55 - 1.74 1.55 - 1.74 1.55 - 2.24 2.55 - GREATE	0.0- 0. 0.4 : : : : : :	5- 1. 0.9 :	0- 1. 1.4 :	PERIOD 5- 2.0- 1.9 2.4 6372 6863 2450 980	2.5- 2.9 163 1307	S)	3.5- 4	.0- 4	i.5- c.	0
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74 1.75 - 1.79 2.00 - 2.24 2.25 - EREATE TOTAL  AVERAGE	0.0- 0. 0.4 : : : : : : R 0 HS(FT) = 0.6	5- 1. 0.9 : 	0- 1. 1.4	PERIOD 5- 2.0- 1.9 2.4 6372 6862 2450 980 980 16664 HS(FT) =	1633 1.56	3.0- 3.4     	3.5- 4 3.9     	.0- 4.4 4.4    	55- LONGER	0
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.25 - 1.74 1.75 - 1.75 1.75 - 1.75	0.0- 0. 0.4 : : : : : : R 0 HS(FT) = 0.6	5- 1. 0.9 : 	0- 1. 1.4	PERIOD 5- 2.0- 1.9 2.4 6372 2450 2450 980 616664 HS(FT) =	2.5- 2.9 1633 1307 1633 1.56	3.0- 3.4         	3.5- 4 3.9     	.0- 4.4 4.4    	.5 	022037730000 78541316 6821131
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.74 1.75 - 1.79 2.00 - 2.24 2.25 - EREATE TOTAL  AVERAGE	0.0- 0.0- 0.0- 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	5- 1. 0.9 .	0- 1. 1.4	PERIOD 5- 2.0- 1.9 2.4 6372 6862 2450 980 980 16664 HS(FT) =  ANGLE CLA OF HEIGHT PERIOD	1633 1.56 SS (DEG AND PE	3.0- 3.4         	3.5- 4 3.9         	.0- 4 4.4 4        	LONGER	0
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.25 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.75	0.0- 0. 0.4	5- 1. 0.9 .	0- 1. 1.4	PERIOD 5- 2.0- 1.9 2.450 2.450 2.450 2.6664 HS(FT) =  ANGLE CLA OF HEIGHT PERIOD 5- 2.0- 1.9 2.44	1633 1307 1633 1307 1633 1.56 SS (DEG AND PE (SECOND 2.5-9	3.0- 3.4         	3.5- 4 3.9         	.0- 4 4.4 4        	LÖNGER	02200376543730000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.25 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.75	0.0- 0.0- 0.0- 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	5- 1. 0.9 .	0- 1. 1.4	PERIOD 5- 2.0- 1.9 2.450 2.450 2.450 2.6664 HS(FT) =  ANGLE CLA OF HEIGHT PERIOD 5- 2.0- 1.9 2.44	1633 1307 1633 1307 1633 1.56 SS (DEG AND PE (SECOND 2.5-9	3.0- 3.4         	3.5- 4 3.9         	.0- 4 4.4 4        	LONGER	02200376543730000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.25 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.75	0.0- 0. 0.4 0. 	5-91. 0.9 0.9 0.9 0.9 0.9 0.9 1.0 0.9 1.0 0.9 1.0 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0	0- 1. 1.4	PERIOD 5- 2.0- 1.9 2.450 2.450 2.450 2.450 2.66664 HS(FT) =  ANGLE CLA OF HEIGHT PERIOD 5- 2.0- 4.490 4.448 6.3472	1633 1.56 SS (DEG AND PE (SECOND	3.0- 3.4         	3.5- 4 3.9         	.0- 4 4.4 4        	LONGER	02200376543730000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.25 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.75	0.0- 0. 0.4 0. 	5- 1. 0.9  0.9  0.7 LA EASON 8.00 ENCE(X	0- 1. 1.4	PERIOD 5- 2.0- 1.9 2.450 2.450 2.450 2.6664 HS(FT) =  ANGLE CLA OF HEIGHT PERIOD 5- 2.0- 1.9 2.44	1633 1307 1633 1307 1633 1.56 SS (DEG AND PE (SECOND 2.5-9	3.0- 3.4 0 ANGLE AZIMU RIOD B S) 3.0- 3.4	3.5- 4 3.9         	.0- 4 4.4 4        	LONGER	02200376543730000
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.99 1.25 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.75	0.0- 0.  R 0 HS(FT) = 0.6  ATION 10 S TER DEPTH = S PCENT OCCURR  0.0- 0.	5- 1. 0.9  0.9 7 LA EASON 8.00 ENCE(X	0- 1. 1.4	PERIOD 5- 2.0-1.9 2.450 . 6372 . 6450 . 980	1633 1307 1633 1.56 SS (DEG AND PE (SECOND 2.5- 9	3.0- 3.4         	3.5- 4 3.9         	.0- 4 4.4 4        	LONGER	02200376543730000
HEIGHT(FEET)  0.24 0.25 - 0.74 0.25 - 0.74 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 1.24 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.75	0.0- 0.  R 0 HS(FT) = 0.6  ATION 10 S TER DEPTH = S PCENT OCCURR  0.0- 0.	5- 1. 0.9  0.9 7 LA EASON 8.00 ENCE(X	0- 1. 1.4	PERIOD 5- 2.0-1.9 2.450 . 6372 . 6450 . 980	1633 1307 1633 1307 1633 1.56 SS (DEG AND PE (SECOND 2.5-9	3.0- 3.4 0 ANGLE AZIMU RIOD B S) 3.0- 3.4	3.5- 4 3.9         	.0- 4 4.4 4        	LONGER	02200376543730000
HEIGHT(FEET)  0.24 0.25 - 0.74 0.75 - 0.74 0.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 1.24 1.75 - 0.24 2.55 - GREATE AVERAGE  0.24 0.575 - 0.24 0.575 - 0.749 1.575 - 1.249	0.0- 0.  R 0 HS(FT) = 0.6  ATION 10 S TER DEPTH = S PCENT OCCURR  0.0- 0.	5-91.  0.9  7 LA  EASON ENCE(X  5-9   0	0- 1.4 	PERIOD 5- 2.0-1.9 2.450 . 6372 . 6450 . 980	SECOND 2.5-9 1633 1.56 SS (DEG AND PE (SECOND 2.5-9 1633	3.0- 3.4 0 ANGLE AZIMU RIOD B S) 3.0- 3.4	3.5- 4 3.9         	.0- 4 4.4 4        	LONGER	022037730000 78541316 6821131

STAT WATER PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	EASON 2 8.00 FE ENCE(X100		E CLASS EIGHT A			H)= C DIRECT	ION		TOTAL
	0.0- 0.	5- 1.0- 0.9 1.4			.5- 3.		.5- 4. 3.9	0- 4 4.4	5- LONGER	TOTAL
0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.05 - 2.49 2.50 - 2.49 2.50 - 2.49		·		326 : : : :				·	: : : : : : :	326 00 00 00 00 00 00
AVERAGE HS	(FT) = 0.5	3 LARGE	ST HS(F)	r) = 0.	56 AN	NGLE C	LASS %	= 0.3	3	
STAT WATEI PERCI HEIGHT(FEET)	ION 10 S POEPTH = ENT OCCURR		PE	RIOD(S	ECONDS	)			.5-	TOTAL
0 0.24	0.0.4	5- 1.0- 0.9 1.4	1.5- 8	163	2.9	0- 3 3.4	3.9	0- 4 4.4	LÖNGER	163
0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.250 - 1.49 1.75 - 1.92 1.75 - 2.4 2.25 - GREATER TOTAL			: : : : :	2124 3758 11470 163 	490 		:			215483 11475 11475 000
AVERAGE HS	ION 10 S P DEPTH = ENT OCCURR		PE		(DEG A ND PERI	AZIMUT (OD BY	.5- 4.	.0 ION 0- 4:	3 LÖNGER	TOTAL
0.249 0.25 - 0.49 0.55 - 0.749 1.00 - 1.29 1.25 - 1.49	:		:	4084 2941 1307 816	:	:	:	:	:	4084 2941 1307
1.75 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL AVERAGE HS	(FT) = 0.7	: : : : 0 0 2 LARGES	: : 0 ST HS(FT	; 9148 ) = 1.8		490 : 490 IGLE C		; ; ; ; 0	6	9290 490 00 0
AVERAGE HS	0 6 FT) = 0.7 (ON 10 S DEPTH = NT OCCURR		ANGLE	) = 1.6	490 : 816 38 AN (DEG A	: 490 IGLE C				490 490 0 0 0
AVERAGE HS STATI WATER PERCE	CON 10 S POEPTH = ENT OCCUPR	EASON 2 8.00 FEE ENCE(X1000	ANGLE D) OF HE PE 1.5-2	CLASS	490 : 816 88 AN (DEG AND PERI	: 490 IGLE C	H)= 67 DIRECT	.5 ION 0- 4.		

AVERAGE HS(FT) = 0.61 LARGEST HS(FT) = 1.87 ANGLE CLASS % = 12.7

HATER		TATION 10	EEESEASO	N 1	FOR AL	L DIRECTI	IONS		
PERCE	DEPTH NT OCCU	= 3.00° PRENCE(X1	FEET 00) OF H	EIGHT	AND PERIO	DD FOR AL	L DIRECT	TIONS	
HEIGHT(FEET)				PERIOD	(SECONDS	)			TOTAL
	0.0-	0.5- 1.0	- 1.5- .4 1.9	2.0-	2.5-3	.0- 3.5-	9 4.0-4	4.5- LONGER	
0.25 - 0.49 0.25 - 0.74 0.75 - 0.24 1.00 - 1.49 1.55 - 1.49 1.55 - 1.24 1.50 - 2.24 2.05 - 2.64 2.05 - 1.04			· · · · · · · · · · · · · · · · · · ·	487 57	85 229	14 14	· · · · · · · · · · · · · · · · · · ·		29337 29337 287127 287252 11 00 0
AVE HS(FT)	= 0.61	LARGEST	HS(FT)	= 1.80	TOTAL	CASES =	698.		

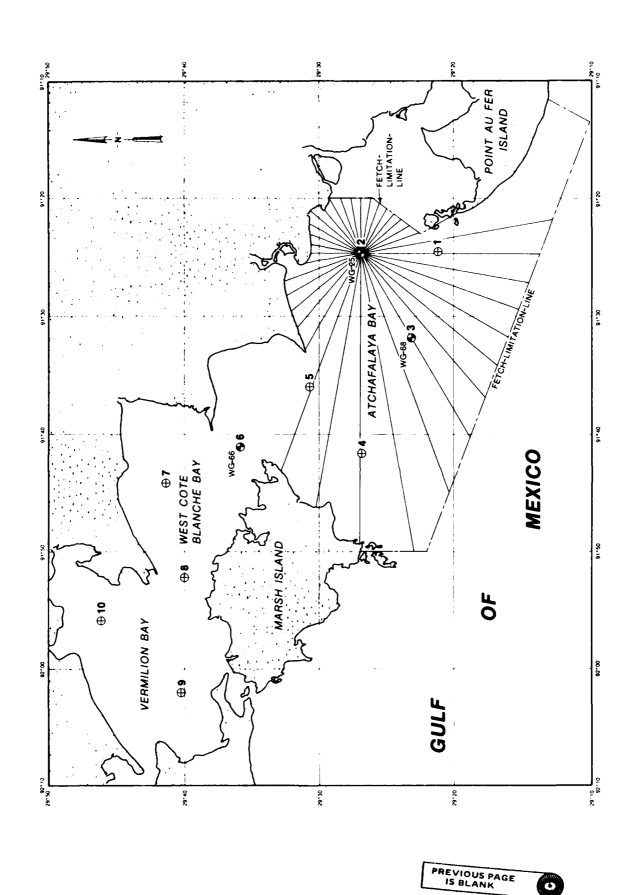
HEIGHT(FEE		10 SEA PTH = 0 OCCURREN	ASON 1 3.00 FEE NCE(X1000		EIGHT A	(DEG A	YS DO				TOTAL
	0.	0- 0.5 0.4 0	1.0-	1.5- 2	2.0- 2	.5- 3.	0- 3	.5- 4 3.9	.0-, 4	LONGER	
TOTAL	4 9 4 9 4 9 9 4 9 ATER GE HS(FT)	: : : : : : :		: : : : : :	286 1002 716 573	: : 143 : : : 143	46TE C	: : : : : :	· · · · · · · · · · · · · · · · · · ·		286 1002 713 573 143 0
UETCUT/FEE		10 SE	ASON 1 8.00 FEET NCE(X1000					1)= 29 DIREC	2.5 TION		<b>TOTAL</b>
HEIGHT(FEE		0- 0.5 0.4 0	- 1.0- : .9 1.4			ECONDS 3.		.5- 4 3.9	.0- 4	1.5- LONGER	TOTAL
0.25 - 0.26 0.55 - 1.37 1.25 - 1.27 1.25 - 1.27 1.25 - 2.28 1.25 - 2.28 1.25 - 2.28 1.25 - 2.28 1.25 - 2.28	494949494	0.4 0	· · · · · · · · · · · · · · · · · · ·	: : : : : : :	859 1289 573 143  2864	286 :		3. 9 : : : : : : :	· · · · · · · · · · · · · · · · · · ·		859 1289 1573 429 00
AVERA	GE HS(FT)	= 0.70	LARGES'	T HS(F)	(	35 At	NGLE CI	LASS %	= 3.	. 2	
HEIGHT(FEE	STATION WATER DE PERCENT	PTH SEA	ASON 1 8.00 FEE NCE(X1000			(DEG A		1)= 31! DIREC	5. <b>0</b> TION		TOTAL
HEIGHT(FEE	STATION WATER DE PERCENT	10 SEA		PE		ECONDS	)			LST- LONGER	TOTAL
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STATION WATER DE PERCENT			PE	ERIOD(S	ECONDS	)			\$ 5- LONGER : : : : : : : :	TOTAL 1862565 18528831 00000
0 . 25 - 0 . 4 . 7 . 0 . 5 . 0 . 9 . 1 . 4 . 7 . 0 . 5 1 . 5 . 7 . 1 . 5 . 5 1 . 5 . 5 1 . 5 . 5 1 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 3 . 4	STATION WATER DE PERCENT T)	0- 0.5	- 1.0	PE 1.5~ 2	2.0- 2 2.0- 4 143 1862 1575 286 286	143	0-3.4	.5- 4 3.9	.0-, 4		143 1862 1575
0 . 2 . 0 . 2 . 0 . 2 . 0 . 2 . 0 . 2 . 0 . 2 . 0 . 2 . 2	STATION WATER DE PERCENT	0- 0.5 0.4 0 	- 1.0- .9 1.4	PE 1.5-9 2	22.0- 2 143 1862 1575 1576 286 286 286 286 1152 1152 11 = 1.	143 29 AH	O 3.4 3 3 4 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.5- 4 3.9 4 	.0- 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.		18678863 18678863 122221 10000
0 . 25 - 0 . 4 . 7 . 0 . 5 . 0 . 9 . 1 . 4 . 7 . 0 . 5 1 . 5 . 7 . 1 . 5 . 5 1 . 5 . 5 1 . 5 . 5 1 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 2 . 2 . 5 . 5 3 . 4	STATION WATER DEPERCENT    O.  499 499 449 449 449 449 449 449 449 4	0- 0.5 0.4 0 : : : : : : : : : : : : : : : : : : :	- 1.0	PEL.5-9 2	22.0- 2 143 1862 1575 1576 286 286 286 286 286 287 287 287 287 287 287 287 287 287 287	143 29 AND PERDECONDS	O 3.4 3 3 4 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.5- 4 3.9 4 	.0- 4 4.4 6 = 4.		143 1862 1575
0 . 2 . 0 . 2 . 0 . 2 . 0 . 2 . 0 . 2 . 0 . 2 . 0 . 2 . 2	STATION WATER DEPERCENT	0- 0.5 0.4 0         	- 1.0	PEL.5-9 2	22.0- 2 143 1862 1575 1576 286 286 286 286 286 287 287 287 287 287 287 287 287 287 287	143 29 AND PERDIECONDS	O 3.4 3 3 4 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.5- 4 3.9         	.0- 4 4.4       		18678863 18678863 122221 10000

	ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 RENCE()	1 FEET X1000)					H)= 18 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 0.	.5- 1 0.9	.0- 1 1.4		ERIOD(: 2.0- 1			.5- 4 3.9	.0 '	4.5- LONGER	TOTAL
0.249 2.49 2.49 2.49 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	: : : : : :	· · · · · · · · · · · · · · · · · · ·		: : : : :	1289 4011 1002 286	143 143 :			: : : : :	: : : :	1299 140029 144000 144000 144000
AVERAGE HS	S(FT) = 0.6	53 L	ARGEST	HS(F	T) = 1.	.37 /	ANGLE C	LASS %	= 6	. 9	
STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR			P	ERIOD(	SECONDS	3)				TOTAL
0 0 26	0.0- 0.	5- 1 0.9	1.4	.5- 1.9		2.5- 3	3.9- 3 3.4	3.9	.0 '	LONGER	1/7
- 0.249 - 0.249 - 0.24749 - 0.2749 - 1.2749 - 1.		· · · · · · · · · · · · · · · · · · ·		: : : : :	143 1575 1002 143 143	143 143 ::	· · · · · · · · · · · · · · · · · · ·		: : : : : :		1435 1570236 1 1284 1 0 0 0 0 0 0 0
AVEDACE HE	(FT) = 0.5	55 L/	ARGEST	HS(F	T) = 1	.37	ANGLE C	LASS %	= 3	. 3	
AVERAGE 113	((1) - <b>0</b> .2										
STAT Wate Perc	ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 PENCE()	1 FEET ×1000)		E CLASS			H)= 22 DIREC	5.0 TION		TOTAL
	ION 10 S R DEPTH S ENT OCCURR		X1000}	P		SECONDS	3)			1.5- LONGER	TOTAL
STAT Wate Perc	ION 10 S R DEPTH S ENT OCCURR			P	E CLASS EIGHT A	SECONDS	3)			\$5- LÖNGER : : : : : : :	707AL 573 1146 2843 140 140 0
STAT WATER PERC PERC PERC PERC PERC PERC PERC PE	ION 10 S R DEPTH = ENT OCCURR 0.0- 0.	5- 1. 0.9 1.	.0- 1.4 : : : : : : : : : : : : : : : : : : :	.5- 1.9	E CLASS EIGHT // ERIOD(S 2.0-4 2.4 573 1146 716 286	143	5) 5.0-, 3   143	.5- 4 3.9	· 0- 4		573 1146 716 236 143
STAT WATE PERC HEIGHT (FEET)  0.249	ION 10 S R DEPTH = ENT OCCURR 0.0- 0.	5- 1.	.0- 1.4	P 5-1.9         	E CLASS EIGHT / ERIOD(S 2.0-4 573 1146 716 206 2721 T) = 1.	2.5-9 3 143	3.0- 3 3.43 143 143 NNGLE C	.5- 4 3.9      	.0-4.4 		573 1146 716 236 143
STAT WATE MATE MATE MATE MATE MATE MATE MATE M	ION 10 S R DEPTH = ENT OCCURR  0.0-4 0.	5- 1. 0.9 0 0 61 LA 68.00 ENCE()	.0- 1. 1.4        	P.5-9	E CLASS EIGHT // ERIOD(S 2.0-4 573 1146 716 206 2721 T) = 1. E CLASS EIGHT // ERIOD(S	143 	3.0- 3.4 3.43 143 143 143 100 BY	.5- 4 3.9         	.0- 4.4 6		1736 7166 7286 1430 1430 0
STAT WATE PERC HEIGHT (FEET)  0.249494949494949494949494949494949494949	ION 10 S R DEPTH = ENT OCCUR  0.0- 0.  0.4   0 (FT) = 0.5 R DEPTH = ENT OCCUR	5- 1. 0.9 0 0 61 LA 68.00 ENCE()	.0- 1. 1.4        	P.5-9	E CLASS EIGHT // ERIOD(S 2.0-4 573 1146 716 206 2721 T) = 1. E CLASS EIGHT // ERIOD(S	143 	3.0- 3.4 3.43 143 143 143 100 BY	.5- 4 3.9         	.0- 4.4 6		1736 7166 7286 1430 1430 0

	ION 10 S R DEFTH = ENT OCCURR	EASON 8.00 ENCE(X	1 FEET 1000)					H)= 9 DIREC	0.0 TION		T0741
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1. 1.4		RIOD(S)	.5- 3 2.9		.5- 4 3.9	.0- 4	5- LONGER	TOTAL
249494949494949494949494949494949494949			: : : : :		315i 487l 716 429 	: : : : : :					315716 48716 712 00 00 00
AVERAGE HS	(PI) - U.S	o La	KGESI	пэсгі	7) = 1.	17 AI	NGLE C	LASS %	= 9.	<b>c</b>	
STAT WATE PERCI HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR			PE	RIOD(S	ECONDS	)				TOTAL
0 006	0.0- 0.	5- 1. 0.9	0- 1. 1.4	5- 2 1.9	2.4 2	.5- 3 2.9	.0- 3 3.4	·5- 4 3.9	.0 4	LONGER	284
0.25 - 0.249 0.50 - 0.749 0.75 - 1.249 1.00 - 1.474 1.55 - 1.924 1.55 - 1.924 2.55 - 2.49 2.55 - GREATER				· · · · · · · · · · · · · · · · · · ·	2578 2578 51573 143 	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	·		051574 0757574 25151
	/FT > - 0 /	. T A	PGFST	HSCET	$\Gamma$ ) = 1.	16 AI	NGLE C	LASS %	= 8.	7	
AVERAGE HS STAT WATE PERC	ION 10 S R DEPTH = ENT OCCURR			ANGLE	E CLASS			H)= 13	5.0 TION		
	ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 REHČE(X	1 FEET 1000)	ANGLE OF HE	E CLASS EIGHT A	ECONDS	)			.5- 	TOTAL
STAT Wate Perc	ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 REHČE(X	1 FEET 1000)	ANGLE OF HE	E CLASS	ECONDS	)			. 5 LONGER 	TOTAL 28654600000000000000000000000000000000000
STAT WATE' PERC HEIGHT(FEET) - 0.24 0.250 - 0.749 0.700 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 1.249 1.250 - 2.249 2.250 - 2.249 2.250 - 2.249 2.250 - 2.249	ION 10 S R DEPTH = ENT OCCURR 0.0- 0.	5- 1. 0.9	FEET   1000)	ANGLE OF HE PE 5- 2 1.9	CLASS EIGHT A ERIOD(S 2.0-2 2.46 2.665 1146	ECONDS .5-9	0- 3		0- 4		
STAT WATE PERC HEIGHT (FEET)  0.249 0.49 0.49 0.750 - 0.24 0.750 - 1.29 1.250 - 1.49 1.250 - 1.29 1.250 - 2.29 1.250 - 2.29 2.250 - 2.39 2.250 - 3.49 AVERAGE HS	ION 10 S R DEPTH = ENT OCCUR  0.0- 0.  0.4  (FT) = 0.9  ION 10 S R DEPTH = ENT OCCUR	SEASON 8.00 8.00 EENCE(X	FEET   1000   1.4	ANGLE OF HE  5- 2  1.9   ó HS(F1	E CLASS EIGHT A ERIOD(S 2.0- 2 286 2865 1146 9741 (1) = 0.	ECONDS  .5- 3  .2.9	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	0 1.455 %  O 1.455 %  D 1.666	.0- 4 4.4       		
STAT WATE PERC HEIGHT (FEET)  0. 25 - 0.24 0.25 - 0.474 0.75 - 1.249 1.575 - 1.249 1.575 - 2.249 2.25 - 2.66 AVERAGE HS STAT PERC HEIGHT (FEET)	ION 10 = PTH	SEASON 8.00 8.00 EENCE(X	FEET   1000   1.4	ANGLE OF HE  5- 2  1.9   ó HS(F1	E CLASS EIGHT A ERIOD(S 2.0-4 2.865 1146 9741 () = 0. E CLASS EIGHT A ERIOD(S 2.0-4 2.4	ECONDS  .5- 3  .2.9	) .0- 3 .4 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	0 1.455 %  O 1.455 %  D 1.666	.0- 4 4.4       		28654 28654 1146 000000 0000
STAT WATE PERC HEIGHT (FEET)  0. 25 - 0.24 0.25 - 0.474 0.50 - 1.249 1.575 - 1.249 1.575 - 1.249 1.575 - 2.249 2.255 - GREATER AVERAGE HS	ION 10 = R DEPTH = O	6EASON 8.00 X ENCE(X 5-9 1.00 55 LA 6.00 X ENCE(X 5-9 1.00 55 C 6.00 X ENCE(X 5-9 1.00 50 C 6.00 X ENCE(X 5-9 1.00 50 C 6.00 X ENCE(X 5-9 1.00 50 C 6.00 X ENCE(X 5-9 1.00 50 C 6.00 X ENCE(X 5-9 1.00 50 C 6.00 X ENCE(X 5-9 1.00 50 C 6.00 X ENCE(X 5-9 1.00 50 C 6.00 X ENCE(X 5-9 1.00	FEET   1.4	ANGLE OF HE 5-9  OHS(FI  ANGLE PE 5-9  O 1	E CLASS EIGHT A ERIOD(S 2.0- 2 286 2865 1146 9741 (1) = 0.	6 AI (DEG)  O PER ECONDS	) .0- 3 .0 NGLE C AZIMUT IOD BY .0- 3 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	0 1.455 %  O 1.455 %  D 1.666	.0- 4 .4.4 .6 .7.5 TION	5- 6 7 25- LONGER	05446000000 28441 28511

Control Distriction Lancas and

	ON 10 SI DEPTH = NT OCCURR	EASON 8.00 ENCE(XI	FEET (			(DEG A		)= 0 DIRECT	ION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1.0 0.9 1	)- 1. <u>!</u>			.5- 3 2.9		5- 4. 3.9	0- 4 4.4 i	5- ONGER	,,,,,,
- 0.24 - 0.49 - 0.49 - 0.79 - 0.24 - 0.79 - 1.79 - 1.79 - 1.24 - 1.79 - 1.24 - 1.24	: : : : : : :				143 286  						143 286 00 00 00 00
									_		
	TON 10 S P DEPTH = ENT OCCURR	EASON 8.00 ENCE(X	FEET (			OEG IND PER ECONDS		DIRECT	rion		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1.9	0- 1. 1.4				.0- 3	.5- 4. 3.9	0- 4 4.4	5- LONGER	•
- 0.24 0.25 - 0.474 0.50 - 0.99 1.005 - 1.49 1.50 - 1.749 1.50 - 1.249 1.705 - 2.49 2.25 - GREATER TOTAL	: : : : : : :	: : : : :	: : : : :	· · · · · · · · · · · · · · · · · · ·	1575 4441 2005 1432 286	286	: : : : :	· · · · · · ·		: : : : : :	15745 2405 14405 1437 157 000 000
AVERAGE HS Stat Wate Perc	(FT) = 0.7  ION 10 S R DEPTH = ENT OCCURR		RGEST FEET 1000)	ANGLE	CLAS:	S (DEG	AZIMUT	H)= 4	5.0	v	
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1. 1.4			SECのNDS 2.5~_ 3	5.0- 3 3.4	.5- 4	.9 4	LONGER	TOTAL
0.24 0.25 - 0.49 0.50 - 0.99 1.00 - 1.24 1.75 - 1.74 1.75 - 1.24 2.25 - GREATER	0.4	0.9	1.4	:	143 3151 4297 2435 1002	286 429					3175889 459382 34244 21
AVERAGE HS	(FT) = 0.6	57 LA	RGEST	HS(F	r) = 1	.41	ANGLE C	LASS %	= 11.	,	
STAT WATE PERC HEIGHT(FEET)	10N 10 1 R DEPTH = ENT OCCUR!			PI	ERIOD(	SECOND	5)			.5- LONGER	TOTAL
0.24 0.24 0.49 0.57 0.79 0.755 - 0.74 1.255 - 1.49 1.755 - 1.94 1.755 - 2.49 2.55 - 2.49 2.55 - GREATER AVERAGE HS					2865 4584 859 	: 143 : : : : 143					0549 6649 86585 1 24 84 84 84 84 84 84 84 84 84 84 84 84 84



TOTAL CASES =

STAT WATE PERC HEIGHT(FEET)	TION 9 R DEPTH = ENT OCCURR	1 YEAR 8.00 F ENCE(X10	ANGL				H) = 27 Y DIREC	0.0 TION		TOTAL
neiGni(reel)	0.0- 0. 0.4	5- 1. <b>0</b> -	4 1.5-	PERIOD( 2.0- 2.4			3.5- 4 3.9	.0- 4	LONGER	IOIAL
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.49 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.25 - 2.49 2.25 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 2.49 2.50 - 3.49 2.50 - 4.49 2.50 - 4.49 2.70 - 2.49 2.70 - 2.49		: : : : : : : :		240 2022 1299 48 48 3705	48		: : : : : : :	·		2429688 2029944 2029944
AVERAGE HS	S(FT) = 0.4	6 LARG	EST HS	FT) = ]	1.31	ANGLE	CLASS %	:= 3.	. 8	
STAT WATE PERC HEIGHT(FEET)	ION 9 R DEPTH = ENT OCCURR	1 YEAR 8.00 F ENCE(X10	ANGL	PERIOD(	SECOND	S)				TOTAL
	0.0- 0.	5- 1.0- 0.9 1.	4 1.5-		2.5-	3.0-	3.5- 4 3.9	.0- 4	LONGER	
0. 24 0. 25 - 0. 49 0. 55 - 0. 29 1. 25 - 1. 49 1. 25 - 1. 49 1. 75 - 1. 29 2. 25 - 26 REATER TOTAL				48 1348 7770 240 144	96 48 					48 13480 7740 1444 968 400 00
AVERAGE HS	(FT) = 0.5	6 LARG	EST HS	FT) = 1	.60	ANGLE I	CLASS %	:= 2.	.7	
	ION 9 R DEPTH = ENT OCCURR	1 YEAR 8.00 F ENCE(X10	ANGL EET 00) OF	E CLASS HEIGHT PERIOD(	ODEG AND PE SECOND	AZIMUTI RIOD B S)	H) = 31 Y DIREC	5.0 TION		TOTAL
STAT WATE PERC	ION 9 B DEPTH = ENT OCCURR	1 YEAR 8.00 F ENCE(X10	ANGL EET 00) OF	E CLASS HEIGHT PERIOD( 2.0- 2.4	ODEG AND PE SECOND	AZIMUTI RIOD B S)	H) = 31 Y DIREC	5.0 TION	LONGER	TOTAL
STAT WATE PERO HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.79 0.75 - 0.79 1.005 - 1.24 1.705 - 1.74 1.705 - 1.74 1.75 - 1.74 2.20 - 2.24 2.25 - 2.67 2.25 - 2.67 2.25 - 3.74	ION 9 R DEPTH = ENT OCCURR	1 YEAR 800 E ENCE(XIO	ANGL EET OF OF 1.5- 4 1.5-	E CLASS HEIGHT PERIOD(	3 (DEG AND PE SECOND 2.5-9  144 192 	AZIMUTI RIOD B S) 3.0- 3.4	H) = 31 Y DIREC	5.0 TION .0- 4 4.4	. 5- LONGER 	TOTAL 964902 105432 102419 0000
STAT WATE PERCO	O.0- 0. 0.0- 0. 0.0- 0. 0.4	1 YEAR 800 F 8NCE(X10 5- 1.0- 0.9 1.	ANGL EET ANGL 1.5- 4 1.5- - - - - - - - - - - - - - - - - - -	E CLASS HEIGHT PERIOD( 2.0- 2.4 1059 240 288 : : : : : : : : : : : : : : : : : :	3 (DEG AND PE SECOND 2.5- 2.9  144 192  336	AZIMUTI RIOD B S) 3.0- 3.4    	H) = 31 Y DIREC 3.5-9 4	5.0 TION .0- 4 4.4	. 5- LONGER 	96
STAT WATE PERCO	O.0- 0.  0.0- 0.  0.0- 0.  0.0- 0.	1 YEAR 800 FENCE (X10	ANGLEST HSC	E CLASS HEIGHT PERIOD( 2.0- 1444 10240 288 3127 FT) = 1 E CLASS HEIGHT PERIOD(	AND PE SECOND	AZIMUTI RIOD B S) 3.0- 3.4  CONTROL OF CONTR	H) = 31 Y DIRECT  3.5-9	5.0 TION .0- 4 4.4        	. 5- LONGER 	96

	ION 9 R DEPTH = ENT OCCURE	1 YEAR 8.00 RENCEL	R AFEET X1000) (				H) = 18 Y DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 0	.5- 1 0.9	.0- 1.		2.5- 2.5- 2.9		3.5~ 4 3.9	.0-,	4.5- LONGER	TOTAL
0.249 0.449 0.505 0.575 0.575 0.575 0.2505 0	0.4	0.9	1.4	1.9 2.4 . 317 . 279 		3.4	3.9	4.4	CONGER	31772 2792 900 00 00 00
AVERAGE HS	(FT) = 0.4	¥8 L.	ARGEST !	HS(FT) =	0.89	ANGLE	CLASS %	= 6	.1	
STAT HATE PERC HEIGHT(FEET)	ION 9 R DEPTH = ENT OCCURE	1 YEAR 8.00 RENCE()	R FEET X1000) (		SS (DEG F AND PI		H) = 20 Y DIREC	2.5 TION		TOTAL
	0.0- 0.4	5- 1 0.9	.0- 1.1	5- 2.0- 1.9 2.4	2.5-	3.0-	3.5- <sub>4</sub>	.0-	4.5- LONGER	
- 0.24 0.25 - 0.474 0.799 0.700 - 1.249 1.570 - 1.49 1.550 - 1.249 1.550 -		; ; ; ; ;		221 221 72 144 144 15 16 3329	ò					241244 27714 0000000
	ION 9 R DEPTH = ENT OCCURR									
	ÊNT ÖCCURF	RENCEC	x1666) (	OF HEIGH	T AND PI	ERIOD B	Y DIREC	TION		
HEIGHT( EET)				PERIO	(SECON	)S)			4 F_	TOTAL
				PERIO 5- 2.0- 1.9 2.4	2.5- 2.5-	)S)			4.5- LONGER	
				PERIO	2.5- 2.5- 3.48	)S)			4 LONGER : : : : : : : : : :	240 2119 1107 488 480 00
HEIGHT(, EET)  0.24 0.25 - 0.49 0.79 0.79 1.00 - 1.49 1.55 - 1.79 1.57 - 1.22 2.25 - 2.68 2.49 2.25 - 2.68 2.68 2.75 - 2.68 2.75 - 3.68 2.	0.0- 0.4	.5- 1 0.9 1 	.0- 1.1 1.4	PERIOD 5- 2.0- 1.9 2.4 2114 110 44 110 0 351	2.5-9 2.5-9 3 48	)S)	3.5- 4 3.9	0-4-4		240 2113 1107
O. 24 O. 24 O. 25 O. 274 O. 25 O. 274 O. 275 O. 274 O. 275 O. 274 O. 275 O. 274 O. 275 O.	0.0- 0.4	.5- 1     	.0- 1.1	PERIOD 5- 2.0- 1.9 2.4 110 110 110 110 110 110 110 110 110 11	2.5- 2.5- 2.5- 3.48 3.48	3.0- 3.4- 3.4-         	3.5- 4	0-4-4		240 2118 1107
HEIGHT! EET }  0.24 0.25 - 0.44 0.55 - 0.94 1.25 - 1.49 1.55 - 1.79 1.55 - 2.49 2.55 - GREATER AVERAGE HS	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	.0- 1.1 1.4        	PERIOD 5- 2.0- 1.9 2.4 110 110 110 110 110 110 110 110 110 11	2.5-9 2.5-9 48 1.28 1.28 5 (DEG AND PER (SECONIC 2.5-9	AZIMUTI	3.5- 4 3.9 4 	0 - 4.4 · · · · · · · · · · · · · · · · · ·		240 21197 110 48 480 00 00

STAT WATE PERC	ION 9 R DEPTH = ENT OCCURR	1 YEAR 8.00 ENCE(X)	FEET	GLE CLAS	S (DEG	TUMISA B COIRE	FH) = 3Y DIRE	90.0		
HEIGHT(FEET)				PERICO	CSECON	05)				TOTAL
	0.0- 0.	5- 1.0 0.9	)- 1.5 [.4 ]	-9 <sup>2.0</sup> -4	2.5-	3.0-	3.5- 3.9	4.0-	4.5- LONGER	
0.25 - 0.24 0.25 - 0.49 0.50 - 0.74	•	•	:	. 266 . 1059 . 1685	:	•	•	•	•	1059 1655
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49	:			144	2359 433	1444 335		:	:	195537328000 1165841 1165841
1.50 - 1.74	:	•	•	: :	•	335	192	48	:	192
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	•	:	:	: :	:	:	:	:	:	Ŏ
2.50 - GREATER TOTAL	Ó	Ō	ò	<b>0</b> 3754	2792	1829	430	48	Ó	0
AVERAGE HS	(FT) = 0.8	O LAF	RGEST H	S(FT) = 1	1.76	ANGLE	CLASS	χ = ε	3.9	
STAT	ICN 9	1 YEAR	ΔN	GLE CLAS	S (DEG	AZIMUI	rH) = ]	12.5		
WATE PEPC	ION 9 R DEPTH = ENT OCCURR	8.00 ENCE(XI	FEET 1000) O	F HEIGHT	AND PE	ERIOD E	SY DIRE	CTION		
HEIGHT(FEET)				PERICO						TOTAL
	0.0- 0. 0.4	5- 1.0 0.9	}- 1.5	-, <sup>2.0</sup> -, 4	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0 3.24 0.25 - 0.49	•	:	•	· 192	:	:	:	:	:	192 2936
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:		:	. 192 . 2936 . 3418 . 1059 . 240	337	:	:	:	:	274368 1 2743 1 2752 1 2752 1 2752
1.00 - 1.24	•	•	•	. 249	337 385 144	192 144	48	:	:	625 335 132
1.75 - 1.99		:		: :	:	1117	:	:	:	1 /2
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER						77				o C
TOTAL AVERAGE HS	U (FT) = 0.6	U 4 I A F	0 RGEST H	0 7845 S(FT) = 1	866 1.62	336 ANGLE	48 CLASS	% = 9	).1	
STAT WATE: PERC HEIGHT(FEET)	ION 9 R OEPTH = ENT OCCURR	I YEAR 8.00 ENCE(XI	FEET LOOO) O	GLE CLASS F HEIGHT PERIODS			TH) = 1	.35.0 CCTION		TOTAL
				PERIOD	SECONE	)S)			4.5-	TOTAL
HEIGHT(FEET)		1 YEAR 8.00 ENCE(X) 5- 1.0		PERIOD: - 2.0- .9 2.4		)S)		4.0-	4.5- LONGER	192
HEIGHT(FEET)				PERIOD: - 2.0- .9 2.4	SECONE	)S)			4.5- LONGER :	192
HEIGHT(FEET)				PERIOD: - 2.0- .9 2.4	2.5- 2.5- 2.9	)S)			4.5- LONGER : :	192
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.005 - 1.49 1.50 - 1.74				PERIOD: - 2.0- .9 2.4	SECONE	)S)			4.5- LONGER : : : :	192
HEIGHT(FEET)  0.24 0.24 0.74 0.79 0.79 0.79 1.25 0.70 1.22 0.70 0.70 0.70 0.70 0.70 0.70 0.70 0	0.0- 0.	5- 1.9	- 1.5 1.4 1	PERIOD 2.0-4.1639 11555 1579	2.5-9 2.5-9 480 240 289	3.0- 3.4	3.5-	4.0-	4 5- LONGER : : : : :	192
HEIGHT(FEET)  0.24 0.25 - 0.49 0.774 0.775 - 0.99 1.025 - 1.49 1.550 - 1.74 1.705 - 1.24 1.705 - 2.04 1.705 - 2.04 1.705 - 1.44 1.705 -	0.0- 0.	5- 1.9 0.9 :	)- 1.5 i.4 1 : : : : : :	PERIOD - 2.0 9 2.4 - 192 - 4168 - 5169 - 529 - 529 - 6 11263	2.5-9 2.5-9 48 240 283	3.0- 3.4	3.5- 3.9	4.0- 4.4	LGNGER	2995770900 1111522 451
HEIGHT(FEET)  0.24 0.24 0.74 0.79 0.79 0.79 1.25 0.70 1.22 0.70 0.70 0.70 0.70 0.70 0.70 0.70 0	0.0- 0.	5- 1.9 0.9 :	)- 1.5 i.4 1 : : : : : :	PERIOD 2.0-4.1639 11555 1579	2.5-9 2.5-9 48 240 283	3.0- 3.4	3.5-	4.0- 4.4	LGNGER	2995770900 1111522 451
HEIGHT(FEET)  0.24 0.24 0.74 0.74 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	0.0-4 0.	5- 1.0	0- 1.5 1.4 1	PERIOD  2.0  9 2.4  192  41699  1155  517  0 11263  S(FT) =	2.5- 2.5- 2.9  48 240 283  576	3.9- 3.4      	3.5- 3.9	4.0- 4.4 : : : : : : : :	LGNGER	2995770900 1111522 451
HEIGHT(FEET)  0.24 0.24 0.74 0.74 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	0.0-4 0.	5- 1.0	0- 1.5 1.4 1	PERIOD  2.0  9 2.4  192  41699  1155  517  0 11263  S(FT) =	2.5- 2.5- 2.9  48 240 283  576	3.9- 3.4      	3.5- 3.9	4.0- 4.4 : : : : : : : :	LGNGER	2995770900 1111522 451
HEIGHT(FEET)  0.24 0.24 0.74 0.74 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	0.0- 0.	5- 1.0	0- 1.5 1.4 1	PERIOD  2.0  9 2.4  192  41699  1155  517  0 11263  S(FT) =	2.5- 2.9 48 240 283 576 1.70	3.0- 3.4	3.5- 3.9	4.0- 4.4 : : : : : : : :	LGNGER	2999570990 1111522 4511522
HEIGHT(FEET)  0.24 0.250 - 0.74 0.755 - 0.924 0.755 - 1.799 1.250 - 1.249 1.550 - 1.249 2.250 - 2.249 2.250 - AL  AVEPAGE HS  STATT PERC	0.0- 0. 0.4 	5- 1.0 0.9 :	0- 1.5 1.4 1	PERIOD - 2.0 9 2.4 - 192 - 4168 - 5179 - 1155 - 529	2.5- 2.9 48 240 283 576 1.70 5 (DEG AND PE	3.0- 3.4	3.5- 3.9         	4.0- 4.4	: : : : : : : : : : : : : : : : : : :	289957080000 11451502 451502
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.94 1.05 - 1.49 1.575 - 1.79 2.25 - 2.24 2.55 - ACT ATER AVERAGE HS  STAT PEPC HEIGHT(FEET)	0.0-4 0.	5- 1.0 0.9 :	0- 1.5 1.4 1	PERIOD - 2.0 9 2.4 - 192 - 1155 - 529 - 0 11263 S(FT) = :::::::::::::::::::::::::::::::::::	2.5- 2.9 48 240 283 576 1.70 5 (DEG AND PE	3.0- 3.4	3.5-       	4.0- 4.4	: : : : : : : : : : : : : : : : : : :	451 451 451 451 TOTAL
HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.74 0.75 - 0.94 1.05 - 1.49 1.575 - 1.79 2.25 - 2.24 2.55 - ACT ATER AVERAGE HS  STAT PEPC HEIGHT(FEET)	0.0- 0. 0.4 	5- 1.0 0.9 :	0- 1.5 1.4 1	PERIOD - 2.0 9 2.4 - 192 - 1155 - 529 - 1155 - 529 - 11263 S(FT) =  GLE CLAS: F HEIGHT PEPIOD - 2.0 9 2.4 - 4766 - 4766 - 1444	2.5- 2.9 2.40 2.83 5.76 1.70 5 (DEG AND PE (SECONIC 2.5- 2.5-	3.0- 3.4	3.5- 3.9         	4.0- 4.4	: : : : : : : : : : : : : : : : : : :	909957090000 11054900000 4511522 TOTAL 3976
HEIGHT(FEET)  0.24 0.57 0.47 0.74 0.77 0.79 1.79 1.79 1.79 1.229 1.79 1.229 1.79 1.229 1.79 1.229 1.79 1.229 1.79 1.229 1.79 1.229 1.249 1.249 1.249 1.249 1.249 1.249 1.249 1.250 1.249 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.2	0.0- 0. 0.4 	5- 1.0 0.9 :	0- 1.5 1.4 1	PERIOD - 2.0 9 2.4 - 4169 - 1155 - 5.9 - 0 11263 S(FT) =  GLE CLASS F HEIGHT PEPIOD - 2.0 4756 - 1444 - 948	2.5- 2.5- 2.9 240 240 283 576 1.70 5 (DEG AND PE (SECONE) 2.5- 9	3.0- 3.4	3.5-       	4.0- 4.4	: : : : : : : : : : : : : : : : : : :	909957090000 11054900000 4511522 TOTAL 3976
HEIGHT(FEET)  0.24 0.57 0.47 0.74 0.77 0.79 1.79 1.79 1.79 1.229 1.79 1.229 1.79 1.229 1.79 1.229 1.79 1.229 1.79 1.229 1.79 1.229 1.249 1.249 1.249 1.249 1.249 1.249 1.249 1.250 1.249 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.2	0.0- 0. 0.4 	5- 1.0 0.9 :	0- 1.5 1.4 1	PERIOD  2.0- 9 2.4 192 1155 1155 1559 0 1126 3 S(FT) =   GLE CLASS F HEIGHT PEPIOD  2.0- 9 2.4 14756 14766 1466	2.5- 2.9 2.40 2.83 5.76 1.70 5 (DEG AND PE (SECONIC 2.5- 2.5- 9	3.0- 3.4	3.5-       	4.0- 4.4	: : : : : : : : : : : : : : : : : : :	289957030000 11111522 4511 796 TOTAL
HEIGHT(FEET)  0.249 0.749 0.749 0.749 0.749 0.749 0.750	0.0- 0. 0.4 	5- 1.0 0.9 :	0- 1.5 1.4 1	PERIOD - 2.0 9 2.4 - 192 - 1155 - 5179 - 1155 - 529 - 11263 S(FT) =  © 11263 S(FT) =  © 4766 - 2.0 9 2.4 - 4769 - 4766 - 1444 - 48	2.5- 2.9 240 283 576 1.70 5 (DEG AND PE (SECONE 2.5- 2.5- 9	3.0- 3.4	3.5- 0 CLASS TH) = 1 BY DIRE	4.0- 4.4	: : : : : : : : : : : : : : : : : : :	4511522 4511522 79

AVERAGE HS(FT) = 0.49 LARGEST HS(FT) = 1.29 ANGLE CLASS % = 10.4

STAT WATE	ION 9 R DEPTH = ENT OCCURR	1 YEA	R FEET	ANGLE	CLASS	(DEG	AZIMU	TH) =	0.		
HEIGHT(FEET)	ENT OCCURR	ENCE	XIOOOJ		ERIOD(			BY OIK	ECTION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1	.5- 1.9	2.0-	2.5- 2.9	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	192 240	:	:	:	:	•	192
0.75 - 0.75	:	:	:	:	48	:	:	:	:	•	240
1.25 - 1.49	:	•	:	:	40	:	:	:	:	:	48
1.75 - 1.99	•	:	:	:	:	:	:	:	:	•	192 240 400 000 000
2.00 - 2.24	:	:	•	:	:	:	:	:	:	•	Ŏ.
2.50 GREATER TOTAL	Ó	ò	ó	ó	480	Ċ	ó	Ġ	ċ	ò	0
AVERAGE HS	(FT) = 0.5	51 L	ARGEST	HS(F	T) = 1	.02	ANGLE	CLASS	<i>x</i> = 0	1.5	
STAT WATE	ION 9 R DEPTH = ENT OCCURR	1 YEA	R FEET	ANGLE	CLASS	(DEG	AZIMU	TH) =	22.5		
	ENT OCCURR	ENCE	X1000)					BY DIR	ECTION		
HEIGHT(FEET)					ERIOD(						TOTAL
	0.0- 0. 0.4	5- 1 0.9	1.4	.5- 1.9	2.0-	2.5- 2.9	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	•	:		:	48 1540	:	:	:	:		48 1540
0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.25 - 1.49	:	:	•	:	1540 1781 1444		:	:	:	:	1781
1.00 - 1.24	•	:		:	866	722 1155		:	•	•	1588
1.50 - 1.74	•	:	:	:	:	433	337 48	:	:	:	770
2.00 - 2.24	:	:	:	:	:	:	•	:	:	:	70
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER TOTAL					E4 70	2310	70Ė				ŏ
	(ET) - 0 C		ADCECT	HELE	5679 Tv ~ 1		385	0.400			
AVERAGE HS	(FI) - U.S	,	ARGEST	natr	1) ~ 1	/ 5	ANGLE	CLASS	/ = C	3.4	
STAT	ICN 9	I YEA	R	ANGLE	CLASS	DEG	AZIMU	TH) =	45.0		
STAT HATEI PERC	ICN 9 R DEPTH = ENT OCCURR	1 YEA 8.00 PENCE(	R FEET X1000)	ANGLE OF H	CLASS EIGHT	DEG	AZIMU ERIOD I	TH) = BY DIRI	45.0 ECTION		
STAT HATE PERC HEIGHT(FEET)	ICN 9 R DEPTH = ENT OCCURR	1 YEA 8.00 EHCE(	R FEET X1000)		CLASS EIGHT ERIOD(			TH) = BY DIR!	45.0 ECTION		TOTAL
			X10007	P	ERIOD(	SECONO	08)		45.0 ECTION 4.0-	4.5- LONGER	TOTAL
				P	ERIOD( 2.0- 2.4	SECONO	08)			4.5- LÖNGER	TOTAL
				P	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9	08)			4:5- LONGER :	TOTAL 192 2551 2514
				P	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9	3.0- 3.4			4 15- LONGER : :	TOTAL 192 2551 2214 14451
				P	ERIOD(	SECONO	3.0- 3.4 			4 5- LONGER : : :	TOTAL 1921 255143 14251 14251 14251
0.24 0.25 - 0.24 0.25 - 0.44 0.75 - 0.94 1.25 - 1.49 1.75 - 1.79				P	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9	3.0- 3.4	3.5-		4.5- LONGER : : : :	221431 15244511 22412241 112411 112411
0.24 0.24 0.25 0.44 0.75 0.75 0.144 0.75 0.149 1.79 1.79 1.79 1.24 1.79 1.24 1.79 1.24				P	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9	3.0- 3.4 			4 5- LONGER	221431 15244511 22412241 112411 112411
HEIGHT(FEET)  - 0.24 0.25 - 0.49 0.75 - 0.79 1.025 - 1.24 1.55 - 1.74 1.75 - 1.24				P	ERIOD( 2.0- 2.4	SECONO 2.5- 2.9	3.0- 3.4 	3.5- 3.9 		4:5- : : : : : : : : : :	TOTAL 19514311 25143588242588112228 1124558940
HEIGHT(FEET)  - 0.24 0.25 - 0.47 0.555 - 0.79 1.025 - 1.749 1.720 1.720 1.224 2.249 2.255 - 1.224 2.268 2.268 2.27 2.28	0.0- 0.4 : : : : : :	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4 : : : : :	P.5-9	ERIOD( 2.0-4 2.52-4 2.52-14 12-22-24 12-24	2.5- 2.9 2.9 1203 1059	3.0- 3.4  192 481 192 485	3.5- 3.9 	4.0- 4.4 : : : : :	: : : : : : :	221431 15244511 22412241 112411 112411
0.249 0.250 - 0.249 0.750 - 1.49 0.750 - 1.49 1.750 - 1.29 1.750 - 1.29 1.750 - 2.24 1.750 - 2.24 1.750 - 2.24 1.750 - 3.2	0.0- 0. 0.4	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4      	P .5- 1.9	ERIOD( 2.0-4 19225514 125514 122299 1229 1229 12299 12299 12299 12299 12299 12299 12299 12299 12	2.5-9 2.44 1203 1059 2406	3.0- 3.0- 3.4  192 481 192  865	3.5- 3.9   192 48 240 CLASS	4.0- 4.4     	: : : : : : :	221431 15244511 22412241 112411 112411
0.249 0.250 - 0.249 0.750 - 1.49 0.750 - 1.49 1.750 - 1.29 1.750 - 1.29 1.750 - 2.24 1.750 - 2.24 1.750 - 2.24 1.750 - 3.2	0.0- 0. 0.4	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4      	P .5- 1.9	ERIOD( 2.0-4 19225514 125514 122299 1229 1229 12299 12299 12299 12299 12299 12299 12299 12299 12	2.5-9 2.44 1203 1059 2406	3.0- 3.0- 3.4  192 481 192  865	3.5- 3.9   192 48 240 CLASS	4.0- 4.4     	: : : : : : :	221431 15244511 22412241 112411 112411
0.249 0.250 - 0.249 0.750 - 1.49 0.750 - 1.49 1.750 - 1.29 1.750 - 1.29 1.750 - 2.24 1.750 - 2.24 1.750 - 2.24 1.750 - 3.2	0.0- 0.4 : : : : : :	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4      	P .5- 1.9	ERIOD( 2.0-4 19225514 125514 122299 1229 1229 12299 12299 12299 12299 12299 12299 12299 12299 12	2.5-9 2.44 1203 1059 2406	3.0- 3.0- 3.4  192 481 192  865	3.5- 3.9   192 48 240 CLASS	4.0- 4.4     	: : : : : : :	221431 15244511 22412241 112411 112411
0.249 0.250 - 0.249 0.750 - 1.49 0.750 - 1.49 1.750 - 1.29 1.750 - 2.24 1.750 - 2.24 1.750 - 2.24 1.750 - 2.24 1.750 - 3.2	0.0- 0. 0.4	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4      	P .59         	ERIOD( 2.0-4 19225514 125514 122299 1229 1229 12299 12299 12299 12299 12299 12299 12299 12299 12	2.5- 2.9 1243 1053 1053 2406 .33	3.0- 3.4  192 481 192  865 ANGLE	3.5- 3.9   192 48 240 CLASS	4.0- 4.4     	: : : : : : :	192 15514 252443 12251 12551 1492
0.24 0.25 - 0.44 0.25 - 0.94 0.75 - 0.99 1.25 - 1.49 1.575 - 1.249 1.575 - 2.249 2.50 - 2.249 2.50 - AL AVERAGE HS	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4       	P. 5-9	ERIOD( 2.0- 1922-14 22514 1299 1299 48.  6304 T) = 2 CLASS EIGHT ERIOD(	2.5- 2.9 1243 1059 2406 .33	3.0- 3.4  192 482  865 ANGLE	3.5- 3.9   1948 240 CLASS	4.0- 4.4		2143111228 15214528994 221122411 11
D. 24 0.24 0.25 - 0.74 0.25 - 0.94 1.25 - 1.49 1.575 - 1.49 1.575 - 2.24 2.50 - 2.24 2.50 - 2.24 2.50 - 2.24 AVERAGE HS WATEL HEIGHT (FEET)	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4       	P.5-9	ERIOD( 2.0-4 192-12-12-12-12-12-12-12-12-12-12-12-12-12	2.5- 2.9 1243 1053 1053 2406 .33	3.0- 3.4  192 482  865 ANGLE	3.5- 3.9   192 48 240 CLASS	4.0- 4.4		2514311 1514311 25214511 12249 114 117 117 117 117 117 117 117
D. 24 0.24 0.25 - 0.74 0.25 - 0.94 1.25 - 1.49 1.575 - 1.49 1.575 - 2.24 2.50 - 2.24 2.50 - 2.24 2.50 - 2.24 AVERAGE HS WATEL HEIGHT (FEET)	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4       	P. 5-9	ERIOD( 2.0-4 192-12-12-12-12-12-12-12-12-12-12-12-12-12	2.5- 2.9 1243 1059 2406 .33	3.0- 3.4  192 482  865 ANGLE	3.5- 3.9   1948 240 CLASS	4.0- 4.4		2514311 1514311 25214511 12249 114 117 117 117 117 117 117 117
D. 24 0.24 0.25 - 0.44 0.55 - 0.94 1.20 - 1.49 1.75 - 1.24 1.75 - 1.24 2.50 - 2.24 2.50 - GREATER AVERAGE HS WATEL HEIGHT (FEET) 0.24 0.75 - 0.49 0.75 - 0.79	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4       	P. 5-9	ERIOD( 2.0-4 192-12-12-12-12-12-12-12-12-12-12-12-12-12	2.5-9 1243 1059 2406 .33 (DEG AND PESECOND 2.5-9	3.0- 3.4 192 481 192 865 ANGLE AZIMU ERIOD E	3.5- 3.9   1948 240 CLASS	4.0- 4.4		25143 155143 125245 12528 12626 11992 440 TOTAL
D. 249 0.249 0.249 0.270 0.249 0.250 0.2749 0.2750 0.2249 0.250 0.250 0.2249 1.220 1	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4       	P. 5-9	ERIOD( 2.0- 1922-14 22514 1299 1299 48.  6304 T) = 2 CLASS EIGHT ERIOD(	2.5- 2.9 1243 1059 2406 .33	3.0- 3.4 192 481 192 .: 865 ANGLE AZIMU ERIOD E	3.5- 3.9   1948 240 CLASS	4.0- 4.4		25143 155143 125245 12528 12626 11992 440 TOTAL
D. 249 0.249 0.249 0.270 0.249 0.250 0.2749 0.2750 0.2249 0.250 0.250 0.2249 1.220 1	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4       	P. 5-9	ERIOD( 2.0-4 192-12-12-12-12-12-12-12-12-12-12-12-12-12	2.5-9 1203 1059 2406 .33 (DEG AND PE SECOND 2.5-9 1203	3.0- 3.4 192 192 192 865 ANGLE AZIMU ERIOD E	3.5- 3.9 1948 240 CLASS TH) = 3.5- 3.9	4.0- 4.4		25143 155143 125245 12528 12626 11992 440 TOTAL
D. 249 0.249 0.249 0.270 0.249 0.250 0.2749 0.2750 0.2249 0.250 0.250 0.2249 1.220 1	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4       	P. 5-9	ERIOD( 2.0-4 192-12-12-12-12-12-12-12-12-12-12-12-12-12	2.5-9 1203 1059 2406 .33 (DEG AND PE SECOND 2.5-9 1203	3.0- 3.4 192 481 192 .: 865 ANGLE AZIMU ERIOD E	3.5- 3.9   1948 240 CLASS	4.0- 4.4		25143 155143 125245 12528 12626 11992 440 TOTAL
D. 249 0.249 0.249 0.270 0.249 0.250 0.2749 0.2750 0.2249 0.250 0.250 0.2249 1.220 1	0.0- 0. 0.4        	5- 1 0.9         	.0- 1 1.4       	P.5-9  O HS(F	ERIOD( 2.0-4 2514998	2.5-9 12033 2406 .33 (DEG AND PE SECOND 2.5-9 12033 433	3.0- 3.4 192 482 865 ANGLE AZIMU ERIOD E 0S) 3.0- 482 192 484 192 48	3.5- 1948 240 CLASS FH) = 3.5- 3.5- 48	4.0- 4.4  6 % = 9		2143111228 15214528994 221122411 11
D. 249 0.249 0.249 0.249 0.279 0.279 0.279 0.279 0.250 0.250 0.250 0.222 0.250 0.222 0.250 0.222 0.250 0.222 0.250 0.222 0.222 0.222 0.222 0.222 0.222 0.222 0.222 0.222 0.222 0.222 0.222 0.2222 0.2222 0.2222 0.2222 0.2222	0.0-4 0.4 0.0-4 0.0-4 0.0-4 0.0-4 0.0-4	5-91 0.9 6 L 1 YEAO 6 ENCE( 5-9	.0- 1 1.4  .0 ARGEST X1000)	P.5-9  ANGLE OF H	ERIOD( 2.0-4 251498 25212 6304 7797 7797	2.5-9 12033 2406 33 CDEG AND PE SECOND 2.5-9 12033 1828	3.0- 3.4 192 485 ANGLE AZIMU ERIOD E 0S) 3.0- 480 192 486	3.5- 148 240 CLASS TH) = 3.5- 3.5- 48	4.0- 4.4	6 0.8 4.5-GER : : : : : : : :	2514311 1514311 25214511 12249 114 117 117 117 117 117 117 117

	ION 10 : R DEPTH = ENT OCCUR!	SEASON 8.00 RENCE(	2 FEET X1000)					H)= 27 DIREC	0.0 TION		
HEIGHT(FEET)	0.0- 0	.5- 1 0.9	.0- 1			SECONDS 2.5- 3 2.9		.5- 4 3.9	.0-	4.5- LONGER	TOTAL
- 0.24 0.49 0.49 0.79 0.79 1.29 1.29 1.250 1.249 1.250 1.249 1.250 1.249 1.250 1.249 1.250 1.244 1.250 1.244 1.250 1.244 1.250 1.244 1.250 1.244 1.250 1.244 1.250 1.250 1.244 1.250					163 653 326 					; ; ; ; ; ;	1653 652 600 000 000 000
										• •	
STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURE 0.0- 0			P	ERIOD(	AND PER BECONDS 2.5-3	)			4.5- LONGER	TOTAL
- 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.50 - 1.74 1.75 - 1.24 2.25 - 2.49 2.50 - GREATER TOTAL				: : : : :	980 163					: : : : : : : 0	989 163 0 0 0 0 0 0
STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURE			P	ERIOD(	SECONDS	)			45-	TOTAL
0 0.24	. 0.4	.5- 1 0.9	1.4	5- 1.9		2.5- 3 2.9	.0- 3 3.4	·3.9 ·	.4.4	4 5- LONGER	0 0
0.55 - 0.74 0.55 - 0.99 1.25 - 1.24 1.25 - 1.79 1.55 - 1.24 2.55 - 2.24 2.55 - GREATER					816 950	: 163 : :					936 930 0 163 0 0 0
AVERAGE HS	(FT) = 0.6	50 L	ARGEST	HS(F	T) = 1	. 30 AI	NGLE C	LASS %	: = 2	. 0	
STAT WATE PERC HEIGHT(FEET)	ION 10 ( R DEPTH = ENT OCCUR	SEASON 8.00 RENCE(	2 FEET X1000)			S (DEG AND PER)		H)= 33 DIREC	7.5 TION		TOTAL
	0.0- 0	.5- 1 0.9	.0- 1.4	5- 1.9	2.0-	2.5- 3	.0- 3 3.4	·5- 4	.0-	4.5- LONGER	
- 0.24 0.25 - 0.74 0.55 - 0.94 0.75 - 1.29 1.25 - 1.49 1.55 - 1.79 2.25 - 2.49 2.50 - GREATER	:	:	:	:	490 490 326	: : 163 490	:	:	•	:	0 4990 4990 32690 3149000

WATE PERC	ST R DEPTH ENT OCCU	ATION 1 = 8.00 RRENCE(X	0 FEET (100)	EASON OF HE	2 IGHT /	FOR AL	L DIR	ECTION	S DIRECT	IONS	
HEIGHT(FEET)				Þ	ERIOD	SECONDS	3)				TOTAL
	0.(- 0.4	0.5- 1. 0.9	0- 1 1.4	.5- 1.9	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.49 1.25 - 1.49 1.55 - 1.74 1.55 - 2.24 2.25 - 2.24 2.25 - GREATER	: : : : : : :		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	277 3447 4019 1029 555 16		: : 16 81 : 97	: : : : : :		: : : : : :	34025138 00 3400631
AVE HS(FT)	= 0.62	LARGES	T HSE	FT) =	1.88	TOTAL	CASE	S =	612.		

HEIGHT(FEET)	TION 10 SER DEPTH = SENT OCCURI	SEASON 8.00 RENCE(	3 FEET X1000)		CLASS EIGHT AN			DIREC	O. TION		TOTAL
	0.0-0	5- 1 0.9	.0- 1	.5- 2 1.9	2.0- 2	.5- 3 2.9	.0- 3 3.4	.5- 4 3.9	.0- 4 4.4	5- LONGER	
- 0.24 - 0.474 0.25 - 0.474 0.75 - 0.1149 1.725 - 11199 1.725 - 2249 2.55 - GREATER	: : : : : :		: : : : :		729    729	· · · · · · · · · · · · · · · · · · ·	: : : : : :	: : : : :	· · · · · · · · · · · · · · · · · · ·	: : : : : : : :	729 0 0 0 0 0 0 0
AVERAGE HS	S(FI) - U.	50 L	ARGEST	пэсг	r) = 0.:	<b>э</b>	NGLE C	LASS %	= 0.	,	
STAT WATE PERC HEIGHT(FEET)	ION 10 : R DEPTH = ENT OCCUR!			PE	E CLASS EIGHT AN ERIOD(SI 2.0- 2	ECONDS	)			.5- LONGER	TOTAL
0 0.24	0.4	0.9	1.4	1.9		2.9	3.4	3.9	`4.4 `	LONGER	0
0.25 - 0.49 0.75 - 0.79 1.05 - 1.24 1.25 - 1.74 1.75 - 1.79 2.25 - 2.49 2.50 - GREATER	: : : : : :	· · · · · · · · · · · · · · · · · · ·	: : : : :		1094 1094 	· · · · ·	: : : : :	: : : : :			1094 1094 000 000 000
AVERAGE HS	S(FT) = 0.4	•7 L	ARGEST	HS(F1	r) = 0.!	56 AI	NGLE C	LASS %	= 2.	2	
STAT WATE PERC HEIGHT(FEET)	ION 10 : R DEPTH = ENT OCCUR	SEASON 8.00 RENCE(	3 FEET X1000)		CLASS	(DEG A		H)= 49	5.0 TION		TOTAL
					RIOD(SI	FOONDS					
	0.0- 0	.5- 1 0.9	.0- 1.		RIOD(SI 2.0- 2. 2.4			.5- 4 3.9	.0- 4	.5- LONGER	
- 0.24 0.25 - 0.49 0.55 - 0.74 0.50 - 1.24 1.250 - 1.49 1.75 - 1.24 1.75 - 2.24 2.25 - 2.49 2.50 - GREATER	0.9- 0.	.5- 1 0.9 : 	.0- 1.4					.5-9 4	. 9- 4 . 4 	LONGER	1454 1360 1460 1460 1460 1460 1460 1460 1460 14
- 0.24 0.25 - 0.49 0.55 - 0.74 1.00 - 1.24 1.50 - 1.49 1.75 - 1.24 1.75 - 2.24 2.55 - 2.49 2.55 - GREATER TOTAL		· · · · · · · · · · · · · · · · · · ·	: : : : : :	.5- 2 1.9 : :	364 1459 1364	.5-, 3		: : : : :	· · · · · · · · · · · · · · · · · · ·	: : : : : :	3456 1360 1360 1360 1360 1360 1360 1360 136
TOTAL AVERAGE HS				.5- 2 1.9         	2.0- 2. 364 1459 364  2187	.5- 3 2.9         	.0- 3 3.4	: : : : : : : 0			364 1459 364 000 000 000 000
TOTAL  AVERAGE HS  STAT  WATE  PERC	OF TON 10 SEPTH =	Ö Ö Ö SEASON 8.00 PENCE(	å d ARGEST	.5- 2 1.9 0 HS(F1 ANGLE	2.0- 2. 364 1459 364 : 2187 () = 0.9 E CLASS	.5- 3 2.9 6 6 53 AI (DEG AU) PER:	.0- 3 3.4			: : : : : :	0000000

STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	SEASON 3 8.00 F RENCE(X10		LE CLASS HEIGHT A PERIOD(S			H)= 9 DIREC	0.0 TION		TOTAL
THE SOUTH CEEP	0.0- 0.	5- 1.0- 0.9 1.		2.0- 2			.5- 4 3.9	.0 4	LONGER	TOTAL
0.24 0.25 - 0.49 0.50 - 0.99 1.00 - 1.49 1.50 - 1.74 1.50 - 1.74 1.750 - 1.24 2.50 - GREATER TOTAL				364 3284 1459   5107 FT) = 0.				· · · · · · · · · · · · · · · · · · ·	: : : : : :	3644 32590 000000
AVENAGE III		L LANG		., .,	00 A	,022 0	LA35 ".	- 3	• •	
STAT Wate Perc	ION 10 S R DEPTH = ENT OCCURE	SEASON 3 8.00 F RENCE(X10	ANG EET 00) OF 1	LE CLASS HEIGHT A	(DEG A	ZIMUT	H)= 11 DIREC	2.5 TION		
HEIGHT(FEET)			1	PERIOD(S	ECONDS	)				TOTAL
	0.0- 0.4	5- 1.0- 0.9 1.	4 1.5-	2.0- 2	.5- 3.	.0- 3 3.4	.5- 4 3.9	.0 '	LONGER	
0.249 0.250 - 0.24749 0.505 - 0.24749 0.7005 0.7005 11.5750	•	:		2189 3284 :	•	•			:	21894 3280 000 000 000
2.25 - 2.49 2.50 - GREATER		•		:	:		:		:	Ŏ
TOTAL	0	0	ō o	5473 FT) = 0.	Ó	Ō	0 LASS %	Ô	.5	
AVERAGE HS										
	TION 10 S R DEPTH = ENT OCCURR	SEASON 3 8.00 F RENCE(X10		LE CLASS HEIGHT A PERIOD(S	ND PER	OD BY				TOTAL
STAT WATE PERC	TION 10 SER DEPTH =		1	HEIGHT A PERIOD(S	ND PERI	COD BY	DIREC	TION	4.5- LONGER	TOTAL
STAT WATE PERC	TION 10 SER DEPTH =			HEIGHT A	ND PERI	COD BY	DIREC	TION	4 L5- LONGER	TOTAL 2554 1459 0000 0000
STAT WATE PERO HEIGHT(FEET) 0.24 0.250 - 0.49 0.75 - 0.24 1.00 - 11.49 1.75 - 11.74 1.75 - 12.24 1.75 - 2.24 2.25 - 2.24 2.25 - 2.24	TION 10 = PROPERTY OCCURRATE O. 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	5- 1.0- 0.9 1.	4 1.5-9	HEIGHT A PERIOD(S 2.0- 2 2.4 2554 1459	ND PERI	OD BY	DIREC	.0- (	4 55- E ONGER : : : : : : : : : : :	
STAT WATE PERO HEIGHT(FEET)  0 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.05 - 1.24 1.75 - 1.79 2.05 - 1.79 2.05 - 2.44 2.25 - 2.54 2.25 - 3.66 AVERAGE HS	TION 10 = PROPERTY OCCURRATE O. 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	5- 1.0- 0.9 1.	1.5- 4 1.9 	HEIGHT A PERIOD(S 2.0- 2 2.5-4 1459 4013 FT) = 0.	ND PERI ECONDS .5- 3. ? .9	OD BY  O- 3	DIREC .5- 4 .3.9      	7.5	4.5- LONGER	0490000000 555 544 544
STAT WATE PARCE HEIGHT (FEET)  0. 25 - 0.24 0.25 - 0.49 0.75 - 0.24 1.25 - 1.49 1.75 - 1.29 1.75 - 2.24 1.25 - 1.49 1.75 - 2.49 1.75 - 2.49 1.75 - 3.49 2.50 - GPEATER TOTAL	TON 10 = R DEPTH	5- 1.0- 0.9 1.	1.5- 4 1.9 	HEIGHT A PERIOD(S 2.0- 2 2.5-4 1459 4013 FT) = 0.  LE CLASS HEIGHT A PERIOD(S	ND PERI ECONDS .5- 3. ? .9	OD BY  O 3.4  O GO STATE COMMENTS OF STATE COMME	DIREC .5- 4 .3.9         	7.5		
STAT WATE PER CO. 24  0.25 - 0.474  0.25 - 0.474  0.25 - 0.474  1.750 - 1.249  1.775 - 1.2249  1.775 - 1.2249  2.25 - GPEATER  AVERAGE HS  STATE PER CO. 749  0.25 - 0.749  0.25 - 0.749  0.25 - 0.749  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249  1.25 - 1.250 - 1.249	TON 10 = ENT OCCURE  0.0- 0.4  CON 10 =	5- 1.0- 0.9 1.	4 1.5- 4 1.9 	HEIGHT A PERIOD(S 2.0-4 2554 14559 4013 FT) = 0.  LE CLASS HEIGHT A PERIOD(S 2.0-4 7279 255549	ND PERI ECONDS .5- 3. 0 57 AP (DEG / ND PERI ECONDS .5- 3.	OD BY	DIREC .5- 4 .3.9         	7.5 TION		0490000000 555 544 544
STAT WATE PERCO HEIGHT (FEET)  0. 24 0.25 - 0.49 0.50 - 1.49 1.505 - 1.249 1.505 - 2.249 2.255 - 3.649 2.255 - 3.649 2.255 - 0.240 2.255 - 0.255 - 0.255 - 0.255 - 0.255 - 0.255 - 0.255 - 0.255 - 0.255 - 0.255 - 0	O.0- 0.4  ION 10 = ENT OCCURE  O.0- 0.4  ION 10 = ENT OCCURE  O.0- 0.4  ION 10 = ENT OCCURE  O.0- 0.4	5- 1.0- 0.9 1. 0 0 1 LARG SEASON 3 8.00 F RENCE(X10	4 1.5-9	HEIGHT A PERIOD(S 2.0- 2 2.5-4 1459 4013 FT) = 0.  LE CLASS HEIGHT A PERIOD(S 2.0- 2	ND PERI ECONDS .5- 3. ? .9         	OD BY  1.0- 3  3.4  ONGLE C  AZIMUT  1.00 BY  1.0-3-4  0	DIREC .5-94         	7.5 TION		2559 2559 2559 2559 2559 2559 2559 2559

HEIGHT(FEET)	ION 10 SI R DEPTH = ENT OCCURRI	EASON 3 8.00 FEE ENCE(X1000		ASS (DEG A T AND PERI D(SECONDS)	ZIMUTH)= OD BY DII	180.0 RECTION		TOTAL
	0.0- 0.	5- 1.0- 0.9 1.4	1.5- 2.0-	4 2.5- 3.	0- 3.5- 3.4 3.	4.0-	4.5- LONGER	
0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.55 - 1.74 1.55 - 1.74 1.700 - 1.24 2.25 - 2.49 2.50 - 3.49 2.50 - 3.49 3.40 - 3.49 3.50 - 3.49	: : : : : :	: : : : : : : : : : : : : : : : : : :	. 36 . 656 . 510 . 72 		· · · · · · · · · · · · · · · · · · ·			3649 5569 5729 0000 0000
AVERAGE HS	(FT) = 0.4	8 LARGES	T HS(FT) =	0.88 AN	GLE CLAS	5 % = 18	2.8	
STAT WATE PERC HEIGHT(FEET)	ION 10 SI R DEPTH = ENT OCCURRI		PERIO	O(SECONDS)				TOTAL
	0.0- 0.	5- 1.0- 0.9 1.4	1.5- 2.0-		0- 3.5- 3.4 3.	4.0-	4.5~ LONGER	
0.24 0.24 0.27 0.27 0.27 0.27 0.27 0.27 0.27 1.47 1.27 1.47 1.79 1.79 2.27 1.79 1.79 2.27 1.79		· · · · · · · · · · · · · · · · · · ·	. 145 . 291 . 109 	364	· · · · · · · · · · · · · · · · · · ·			1459 2919 1094 00 364 00
AVERAGE HS	(FT) = 0.3	9 LARGES	T HS(FT) =	1.31 AN	GLE CLASS	6 % =   5	5.8	
	ION 10 SI R DEPTH = ENT OCCURRI	EASON 3 8.00 FEE ENCE(X1000			ZIMUTH)= OD BY DI	225.0 RECTION		TOTAL
STAT WATE PERC HEIGHT(FEET)				O(SECONDS)			4.5- LONGER	TOTAL
			PERIO	2.5- 2.5- 3.4			4.5- LONGER	TOTAL 3649 8029 1459 00 3640
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.55 - 0.74 0.755 - 0.99 1.250 - 1.74 1.250 - 1.74 2.050 - 2.24 2.50 - 2.24 2.50 - 3.24 2.50 - 3.24 2.50 - 3.24 2.50 - 3.24 2.50 - 3.24		5- 1.0- 0.9 1.4 	PERIOR 1.5- 2.0- 1.9 2.4 802: 802: 145:	2.5- 3.	0- 3.5- 3.4 3.4	4.0-	: : : : : : :	TOTAL 3649 80299 14590 00 3640
HEIGHT(FEET)  0. 24 0.25 - 0.24 0.55 - 0.74 0.75 - 0.29 1.25 - 1.24 1.25 - 1.74 1.25 - 1.74 1.25 - 1.74 2.25 - 2.24 2.5 - GREATER AVERAGE HS	0.0- 0.5	5- 1.0- 0.9 1.4 	PERIOR  1.5- 2.0- 2.4 802: 2.91 2.91 145 145 1 145 1 T HS(FT) =	2.5- 3. 2.5- 3. 2.5- 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	0- 3.5- 3.4 3.6 364 ( 364 ( GLE CLASS	4.0- 4.4	: : : : : : :	TOTAL  364 8029 1459 00 364 00
HEIGHT(FEET)  0. 24 0.52 25 - 0.44 0.55 - 0.94 1.25 - 1.49 1.575 - 1.79 1.575 - 2.24 2.55 - GREATER AVERAGE HS STATE PERC	0.0- 0.0 0.4 ( 	5- 1.0- 0.9 1.4 	PERIOR  1.5- 2.0- 2.4 802: 2.91 2.91 145 145 1 145 1 T HS(FT) =	2.5- 3. 2.5-  0- 3.5- 3.4 3.6 364 (364 (364 (364 (364 (364 (364 (364 (	4.0- 4.4 6 4.4 6 2 7 247.5 RECTION		36299 80915 14 3600 3600 3600	
HEIGHT(FEET)  0. 24 0.52 25 - 0.44 0.55 - 0.94 1.25 - 1.49 1.575 - 1.79 1.575 - 2.24 2.55 - GREATER AVERAGE HS STATE PERC	0.0- 0.0 0.4 ( 	5- 1.0- 0.9 1.4 	PERIOR  1.5- 2.0- 1.9 2.4 802: 2.91 2.91 145 145 1 145 1 T HS(FT) =  ANGLE CLAT PERIOR	2.5- 3. 2.5- 3. 1.75 ANG ASS (DEG A) (C) SECONDS) 2.5- 3. 2.9-	0- 3.5- 3.4 3.6 364 (364 (364 (364 (364 (364 (364 (364 (	4.0- 4.4 6 4.4 6 2 7 247.5 RECTION		36299 80915 14 3600 3600 3600

0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-6		ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 RENCE(	3 FEET X1000)					H)= 27	O.O TION		TOTAL
1   20   -   1   25   20   20   20   20   20   20   20	HEIGHT(FEET)	0.0- 0.	5- 1 0.9	0- 1					3.5- 4 3.9	.0-	4.5- LONGER	TOTAL
TOTAL 0 0 0 0 14961 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	:	:	:	364 7299 6934 364	:	:	•	:	:	7299 6934 364 0
AVERAGE HS(FT) = 0.47 LARGEST HS(FT) = 0.83 ANGLE CLASS % = 15.0  STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 292.5  HATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  10.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-3.5-9 4.0-4 4.5-16HGER  10.25 - 0.24						:				:	•	9000
STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 292.5 HATER DEPTH SCOURREICE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  PERIODISECONDS)  10.0-4.0.5-9.1.0-4.1.5-9.2.0-4.2.5-9.3.3-4.3.5-9.4.0-4.5-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6		0 (FT) = 0.4	0 47 L	0 .ARGEST	-		0 83 A1	0 NGLE C	0 CLASS %	0 2 = 15	0 5.0	
HEIGHT(FEET)												
0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5- 0.25 - 0.249	STAT HATE PERC	ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 RENCE(	3 FEET X1000)	ANGL OF H	E CLASS EIGHT A	(DEG A	AZIMUT IOD BY	(H)= 29 ( DIREC	2.5 TION		
0.25 - 0.24	HEIGHT(FEET)	0 0- 0	<b>5</b> _ 1	0- 1					. E_ /	n_	4 E-	TOTAL
AVERAGE HS(FT) = 0.47 LARGEST HS(FT) = 0.63 ANGLE CLASS % = 5.1  STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0		0.0-4	ō.9 <sup>1</sup>	1.4	1.9	2.4	2.9	3.4	3.9	4.4	LONGER	
AVERAGE HS(FT) = 0.47 LARGEST HS(FT) = 0.63 ANGLE CLASS % = 5.1  STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0	0.25 - 0.24 0.25 - 0.49 0.50 - 0.74	:	:	:	:	291 <b>9</b> 2189	•	:	:	:	•	2919 2189
AVERAGE HS(FT) = 0.47 LARGEST HS(FT) = 0.63 ANGLE CLASS % = 5.1  STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0	0.75 - 0.99 1.00 - 1.24 1.25 - 1.49	:	•	•	:	•	•	:	:	•	:	000
AVERAGE HS(FT) = 0.47 LARGEST HS(FT) = 0.63 ANGLE CLASS % = 5.1  STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0	1.75 - 1.99	:	:	:	:	:	:	:	:		:	ŏ
AVERAGE HS(FT) = 0.47 LARGEST HS(FT) = 0.63 ANGLE CLASS % = 5.1  STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.5- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0	2.25 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	:	0
STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 315.0  WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0-4 0.5-9 1.0-4 1.5-9 2.0-2.5-9 3.0-4 3.5-9 4.0-4 4.5- 0.25 - 0.24	IUIAL	0 (ET) = 0.4	0	Ò	) UC(E	-	Ó 47 AI	) Note o	0	0	0	-
HEIGHT(FEET)  0.0-4 0.5-7 1.0-4 1.5-7 2.0-4 2.5-7 3.0-4 3.5-7 4.0-4 4.5-7 0.4 0.5-7 1.4 1.9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-7 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.75 - 0.74 0.75 -	AVERAGE HS	((F1) - <b>V</b> .4	•, .	ARGEST	пэсг	(, - 0.	63 M	NGCE C	LASS /		··•	
HEIGHT(FEET)  0.0-4 0.5-7 1.0-4 1.5-7 2.0-4 2.5-7 3.0-4 3.5-7 4.0-4 4.5-7 0.4 0.5-7 1.4 1.9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-7 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.5-9 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.74 0.75 - 0.75 - 0.74 0.75 -												
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER  0.25 - 0.24	STAT	ION 10 S	SEASON	13.	ANGL	E CLASS	(DEG	AZIMUT	TH)= 31	5.0		
0.25 - 0.24 0.25 - 0.74 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.00 - 1.24 1.25 - 1.49 1.75 - 1.99 2.00 - 2.24 2.55 - GREATER 0 0 0 1823 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STAT WATE PERC	ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 RENCE(	X1000)	ANGL OF H	E CLASS	(DEG	TUMISA	TH)= 31	5.0 TION		
0.55 - 0.79 0.75 - 0.79 1.00 - 1.24 1.25 - 1.74 1.55 - 1.74 1.75 - 1.99 2.00 - 2.24 2.25 - 2.49 2.50 - GREATER 0 0 0 0 1823 0 0 0 0 0 0 AVERAGE HS(FT) = 0.50 LARGEST HS(FT) = 0.88 ANGLE CLASS % = 1.8 STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH) = 337.5 WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0-4 0.5-1.0-1.5-2.0-2.5-3.0-3.5-4.0-4.5-0.0-4.5-0.0-4.0-9.1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER					Р	ERIOD(S	ECONDS	)			6 E-	TOTAL
2.05 - 2.24 2.05 - 2.24 2.50 - GREATER					Р	ERIOD(S	ECONDS	)			4.5- LONGER	TOTAL
2.05 - 2.24 2.05 - 2.24 2.50 - GREATER	HEIGHT(FEET)				Р	ERIOD(9 2.0- 2 2.4	ECONDS	)			4.5- LONGER :	0
2.05 - 2.24 2.05 - 2.24 2.50 - GREATER	HEIGHT(FEET)				Р	ERIOD(S 2.0- 2 2.4 1459	ECONDS	)			4.5- LONGER : :	1459
TOTAL 0 0 0 0 1823 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HEIGHT(FEET)				Р	ERIOD(S 2.0- 2 2.4 1459	ECONDS	)			4 55- LONGER : : :	1459
STATION 10 SEASON 3 ANGLE CLASS (DEG AZIMUTH)= 337.5  WATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS)  TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 1.9 2.4 2.9 3.4 3.9 4.4 LONGER	HEIGHT(FEET)  0.24 0.25 - 0.474 0.75 - 0.24 0.75 - 1.49 1.575 - 1.24 0.50 - 1.24 0.24 0.24 0.24 0.24 0.24				Р	ERIOD(S 2.0- 2 2.4 1459	ECONDS	)			4:5- LONGER : : : : :	1459
HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.9 3.4 3.9 4.4 LONGER	HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.79 1.05 - 1.49 1.50 - 1.24 1.74 1.20 1.20 1.21 1.21 1.22 1.22 1.22 1.22				Р	ERIOD(S 2.0- 2 2.4 1459 364	ECONDS	)			4 55- LONGER : : : : : : :	1459
HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.9 3.4 3.9 4.4 LONGER	0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.49 1.50 - 1.74 1.50 - 1.74 1.50 - 1.24 2.00 - 2.24 2.50 - 2.64 2.50 - 2.64 2.50 - 3.64 2.50 - 3.64	0.0-4 0.	.5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	1 1.4 : : : :	.5- 1.9	ERIOD(S 2.0- 2 2.4 1459 364 	.5- 3 2.9 :	0-3.4	5.5- 4 3.9	0.0- 4.4	: : : : : :	1459
HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.9 3.4 3.9 4.4 LONGER	HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 0.70 - 0.24 1.25 - 1.49 1.75 - 1.99 1.75 - 1.24 1.75 - 1.24 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.	0.0- 0. 0.4 · · · · · · · · · · · · · · · · · · ·	.5- 1 0.9 · 	1.4	P .5- 1.9	ERIOD(\$2.0- 2.4 2 1459 364    1823 T) = 0.	.5- 3 2.9 	) .0- 3 .4     	3.5-9 4 3.9 4 	0- 4.4     	: : : : : :	1459
	HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.24 0.70 - 0.24 1.25 - 1.49 1.75 - 1.99 1.75 - 1.24 1.75 - 1.24 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.74 1.75 - 1.	0.0- 0. 0.4 · · · · · · · · · · · · · · · · · · ·	.5- 1 0.9 · 	1.4	P .5- 1.9	ERIOD(\$2.0- 2.4 2 1459 364    1823 T) = 0.	.5- 3 2.9 	) .0- 3 .4     	3.5-9 4 3.9 4 	0- 4.4     	: : : : : :	1459
	HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.99 1.005 - 1.49 1.575 - 1.99 2.05 - 2.24 2.50 - 2.24 2.50 - GREATER AVERAGE HS STATE PERC	0.0- 0. 0.4 · · · · · · · · · · · · · · · · · · ·	.5- 1 0.9 · 	1.4	P.5-9	ERIOD(S 2.0-4 2.4 1459 364         	.5- 3 2-9 6 88 A	) .0- 3 .4	3.5-9 4 3.9 4 	0- 4.4     	: : : : : :	1459 3640 000 000 000
0.55 - 0.49	HEIGHT(FEET)  0.24 0.25 - 0.24 0.75 - 0.99 1.005 - 1.49 1.575 - 1.99 2.05 - 2.24 2.50 - 2.24 2.50 - GREATER AVERAGE HS STATE PERC	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	0	P.5-9	ERIOD(S 2.0- 2.4 1459 364         	ECONDS  .5- 3  .2- 9  .6  .6  .6  .6  .6  .6  .6  .6  .6  .	) .0- 3 .4	0 CLASS %	0.0- 4.4       		1459 3640 000 000 000
1.00 - 1.24 1.55 - 1.74 1.55 - 1.74 1.75 - 2.24	HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.47 0.75 - 0.29 1.005 - 1.29 1.575 - 1.29 1.575 - 1.24 2.55 - 2.24 2.55 - GREATER AVERAGE HS STAT WATE PERC	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	0	P.5-9	ERIOD(S 2.0- 2.4 1459 364  1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	ECONDS  .5- 3  .2- 9  .6  .6  .6  .6  .6  .6  .6  .6  .6  .	) .0- 3 .4	0 CLASS %	0.0- 4.4       		1459 3640 000 000 TOTAL
1.75 - 1.69 2.00 - 2.24	HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.47 0.75 - 0.29 1.005 - 1.29 1.575 - 1.29 1.575 - 1.24 2.55 - 2.24 2.55 - GREATER AVERAGE HS STAT WATE PERC	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	0	P.5-9	ERIOD(S 2.0- 2.4 1459 364  1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	ECONDS  .5- 3  .2- 9  .6  .6  .6  .6  .6  .6  .6  .6  .6  .	) .0- 3 .4	0 CLASS %	0.0- 4.4       		1459 3640 000 000 000 TOTAL
residence of the control of the cont	HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.47 0.75 - 0.29 1.005 - 1.29 1.575 - 1.29 1.575 - 1.24 2.55 - 2.24 2.55 - GREATER AVERAGE HS STAT WATE PERC	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	0	P.5-9	ERIOD(S 2.0- 2.4 1459 364  1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	ECONDS  .5- 3  .2- 9  .6  .6  .6  .6  .6  .6  .6  .6  .6  .	) .0- 3 .4	0 CLASS %	0.0- 4.4       		1459 3640 00 00 00 TOTAL
2.25 - 2.49 2.50 - GRÉATER :	HEIGHT(FEET)  0.24 0.25 - 0.24 0.25 - 0.47 0.75 - 0.29 1.005 - 1.29 1.575 - 1.29 1.575 - 1.24 2.55 - 2.24 2.55 - GREATER AVERAGE HS STAT WATE PERC	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	0	P.5-9	ERIOD(S 2.0- 2.4 1459 364  1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	ECONDS  .5- 3  .2- 9  .6  .6  .6  .6  .6  .6  .6  .6  .6  .	) .0- 3 .4	0 CLASS %	0.0- 4.4       		1459 3640 000 000 000 TOTAL
AVERAGE HS(FT) = 0.40 LARGEST HS(FT) = 0.50 ANGLE CLASS % = 1.5	HEIGHT(FEET)  0.24 0.57 0.49 0.74 0.75 0.24 0.75 0.29 1.79 1.79 1.79 1.79 1.79 1.79 1.79 1.7	0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0- 0.0-	.5- 1 0.9         	0	P.5-9	ERIOD(S 2.0- 2.4 1459 364  1823 T) = 0. E CLASS EIGHT A ERIOD(S 2.0- 2.4	ECONDS  .5- 3  .2- 9  .6  .6  .6  .6  .6  .6  .6  .6  .6  .	) .0- 3 .4	0 CLASS %	0.0- 4.4       		1459 3640 000 000 TOTAL

HATER	DE DE ST	ATION 1	FEET	EASON	3	FOR A	LL DIR	ECTION	IS		
PERCE	NT OCCU	RENCE(X	100)	OF HE	IGHT /	AND PER	IOD FO	R ALL	DIRECT	TIONS	
HEIGHT(FEET)				P	ERIOD	SECOND	S)				TOTAL
	0.0-	0.5- 1. 0.9	0- 1 1.4	·5~ 1.9	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0-	4.5- LONGER	
0 0.24 0.25 - 0.49	:	:	:	:	620 5401	:	:	:	:	:	620 5401 3284
0.50 - 0.74 0.75 - 0.99 1.00 - 1.24	:	:	:	:	3284 474	36 36	:	:	:	:	474 36 36
1.25 - 1.49 1.50 - 1.74 1.75 - 1.99	:	:	:	:	:		36	:	:	:	36 36
2.00 - 2.24 2.25 - 2.49 2.50 - GREATER	:	:	:	:	:		: -;	:	:	:	ŏ
TOTAL  AVE HS(FT)	0 = 0.45	0 LARGES	0 T HS(	0 FT) =	9779 1.75	72 TOTA	36 L CASE	s =	274.	U	

STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE(X	FEET LOOO) OF		S (DEG AND PER		H)= DIREC	O. TION		TOTAL
	0.0- 0.	5- 1.0	]- 1.5- 1.4 1.	2.0-			.5- 4 3.9	.0- 4	LONGER	1012
- 0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.250 - 1.74 1.750 - 1.24 1.750 - 2.24 2.50 - GREATER TOTAL				. 405 . 202 	: : : : : :				: : : : : :	95200000000 42
AVENAGE IIQ	, - 0.4	J CA	.0237 11.	J., , , - ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1022 0	- CA35 /	- •.		
STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE(X	FEET OF		S (DEG . AND PER SECONDS		H)= 2	2.5 TION		TOTAL
	0.0- 0.	5- 1. 0.9	2- 1.5- 1.4 1.	9 2.0-4	2.5- 3	.0- 3 3.4	·5- 4	.0- 4	5- LONGER	
0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.99 1.00 - 1.24 1.50 - 1.74 1.50 - 1.99 2.00 - 2.49 2.25 - 2.49 2.50 - 3.49 2.50 - 3.49		: : : : : :		. 223i . 4462 . 1014 . 405 	202 202 : : : 202				: : : : : : :	246145 246145 244040 000
AVEDACE NO	(FT) = 0.6	4 LAI	RGEST HS	S(FT) = I	L.38 AI	NGLE C	LASS %	= 8.	3	
AVERAGE HS	X117 - 0.0									
_	ION 10 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE(X		NGLE CLAS	SS (DEG AND PER		H)= 4 DIREC	5.0 TION		TOTAL
STAT WATE PERC	ION 10 S R DEPTH = ENT OCCURR		FEET AN	NGLE CLAS F HEIGHT PERIODO - 2.0 2.4	SECONDS	)			5- LONGER	
STAT WATE PERC	ION 10 S R DEPTH = ENT OCCURR		FEET AN	NGLE CLAS F HEIGHT PERIOD(	SECONDS	)			. 5- LONGER 	TOTAL 202557 3462177 12100000
STAT WATE PERC HEIGHT (FEET)  0. 25 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ION 10 S R DEPTH = ENT OCCURR	5-9 1.0	4 AN FEET OF 1000 OF 1.5-1.4	NGLE CLAS F HEIGHT PERIODO - 2.0- .9 2.4 . 202 . 3245 . 4665 . 1217 . 1217 	2.5-9 3	0-43			: : : : :	202 3245 4665 1217 1217
STAT WATE PERC HEIGHT (FEET)  0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.57 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	ION 10 S R DEPTH = ENT OCCURR 0.0-4 0.	5- 1.	4 AN FEET OF 1.5-1.4 1	NGLE CLAS F HEIGHT PERIODO - 2.0 9 2.4 - 202 - 3245 - 4645 - 1217 - 1217 - 0 10546 S(FT) = 1	2.5-3 2.93 	) .0- 3 .4	0 LASS %	.0- 4 	: : : : :	202 3245 4665 1217 1217
STAT WATE PERC HEIGHT (FEET)  0.249 0.570 0.249 0.5750 0.249 0.5750 0.249 0.5750 0.249 0.5750 0.249 0.5750 0.249 0.249 0.249 0.249 0.249 0.2550 0.249 0.249 0.249 0.2550 0.249 0.249 0.249 0.2550 0.249 0.249 0.249 0.2550 0.2550 0.26EATER AVERAGE HS STAT WATE WATE HEIGHT (FEET)	ION 10 S R DEPTH = ENT OCCUR  0.0-4        .	5- 1. 0.9  0 2 LAP EASON 800 ENCE(X:	4 AN FEET OF 1.5-1.4 1	NGLE CLAS F HEIGHT PERIOD - 9 2.4	SECONDS  2.5-3  3  6  1.20 AI  SS (DEG AI  AND PER	) .0- 3 .4	.5- 4 3.9 0 LASS % DIREC	.0- 4 4.4          	: : : : :	2046217700000000000000000000000000000000000
STAT WATE PERC HEIGHT (FEET)  0.24 0.250-00.249 0.250-01.249 11.799 11.799 11.799 11.799 22.550-11.224 22.550-12.22 23.550-14.249 AVERAGE HS	ION 10 S R DEPTH = ENT OCCUR  0.0-4        .	5- 1. 0.9 0 2 LAP EASON 8.00 ENCE(X:	AFEET AN	NGLE CLAS F HEIGHT PERIODO - 2.0 9 2.4 - 3245 - 4665 - 1217 - 1217 - 0 10546 S(FT) = 1	SECONDS 2.5-3  6  L.20 AI  AND PER SECONDS 2.5-3  6	) .0- 3 .4  .0 NGLE C	.5- 4 3.9 0 LASS % DIREC	.0- 4 4.4 6 = 10. 7.5 TION		2557700000 224611 34612 3411

The second secon

STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	SEASON 8.00 PENCE()	4 FEET ×1000)			S (DEG AND PER SECONDS		TH)= 9 Y DIREC	0.0 CTION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1 0.9	.0- 1.4					3.5~ 4 3.9	.0- 4.4	4.5- LONGER	IOIAL
- 0.24 0.25 - 0.49 0.50 - 0.99 1.005 - 1.24 1.50 - 1.74 1.50 - 1.74 1.50 - 2.24 2.250 - 2.49 2.250 - GREATER		· · · · · · · · · · · · · · · · · · ·	: : : : : : :		3853 8113 608		: : : : :			: : : : : :	385138 6000000000000000000000000000000000000
AVERAGE HS	(FT) = 0.5	54 L/	ARGEST	HS(F)	T) = 0	.89 A	NGLE (	CLASS >	( = 12	.6	
STAT WATE PERC HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	EASON 8.00 PENCE()	4 FEET K1000)			S (DEG AND PER SECONDS		TH)= 13 Y DIREC	.2.5 CTION		TOTAL
	0.0- 0. 0.4	5- 1 0.9	.0- 1. 1.4	.5- 1.9	2.0-	2.5- 3	·0- 3.4	3.5- 4 3.9	·.0- 4.4	4.5- LONGER	
0.24 0.25 - 0.44 0.50 - 0.24 0.75 - 0.29 1.50 - 1.74 1.50 - 1.74 1.70 - 1.29 2.50 - 2.49 2.55 - 6.49 2.55 - 5.49 2.50 - 1.09			: : : : : :	· · · · · · · · · · · · · · · · · · ·	4259 4259					: : : : : : :	09990000000 555 44
AVERAGE HS	(FT) = 0.4	9 L/	ARGEST	HS(F	T) = 0	.69 A	NGLE (	CLASS >	:= 8	. 5	
	ION 10 S P DEPTH = ENT OCCURR	SEASON 8.00 ENCE()	4 FEET (1000)			S (DEG AND PER SECONDS		TH)= 13 r DIREC	S5.0 CTION		TOTAL
STAT Wate Perc			(1000) (1000)	PE	ERIOD(		)			4.5- LONGER	TOTAL
STAT Wate Perc				Pf. 5- 6	ERIOD(	SECONDS	)			4.5- LONGER : : : : : : : :	TOTAL 466681020 46661020 488822
STAT WATE PERC HEIGHT (FEET)  - 0.24	0.0- 0. 	5- 1. 0.9 :		PE -5- 2	2.0-4 2.0-4 4665 4868 811 202 	2.5-9 3 2.5-9 3 2.62 202	0-3.4		0.0-4.4		
STAT WATE PERC HEIGHT (FEET)  0.24 0.250-0.249 0.7750-1.249 11.799 11.799 22.50-1.249 22.50-1.249 AVERAGE HS STAT PERC	0.0- 0. 	5- 1. 0.9 :	.0- 1.4 : : : : : : : :	PER STANGLE OF HE	2.0-4 405 4668 811 202 :: : : : : : : : : : : : : : : : :	2.5-9 3 2.5-9 3 202 202 202 202 304 5 (DEG	) .0- : : : : : : : : : : : : : : : : : : :	3.5-9 4	0-4-4 -4-4 		4666100 468822 48822
STAT WATE WATE HEIGHT(FEET)  0.24 0.47 0.47 0.47 0.47 0.57 0.11 0.24 0.57 0.11 0.24 0.24 0.24 0.24 0.24 0.24 0.24 0.24	0.0- 0. 0.4	5- 1. 0.9  0. 6. 2. LA	.0- 1. 1.4        	0 1 HS(F1	2.0- 4 405 4668 811 202 :: : : : : : : : : : : : : : : : :	SECONDS  2.5-9 3  202  202  202  AND PER  SECONDS	) .0- :	3.5-9 4 	0.0- 4.4         		
STAT WATE PERC HEIGHT (FEET)  0.24 0.250-0.249 0.7750-1.249 11.799 11.799 22.50-1.249 22.50-1.249 AVERAGE HS STAT PERC	0.0- 0. 0.4	5- 1. 0.9  0. 6. 2. LA	.0- 1. 1.4        	0 1 HS(F1	2.0- 4 405 4668 811 202 :: : : : : : : : : : : : : : : : :	SECONDS  2.5-9 3  202  202  202  AND PER  SECONDS	) .0- :	3.5-9 4 	0.0- 4.4         		4666100 468822 48822

STATI HATER PERCI HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE()	FEET (1000)			S (DEG AND PER SECONDS		H)= 18 DIREC	0.0 TION		TOTAL
neton (veev)	0.0- 0.	5- 1 0.9	.0- 1. 1.4					.5- 4 3.9	.0 4	LONGER	IVIAC
0.24 0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 1.250 - 1.74 1.250 - 1.29 1.250 - 2.24 1.250 - 2.24 1.250 - 2.24 1.250 - 2.24 1.250 - 2.24 1.250 - 2.24 1.250 - 2.24					608 1014 1014 608 	202 202 202 	: : : : : :				608 1014 1018 200 000 000
AVERAGE HS	(FT) = 0.5	55 L/	ARGEST	HS(F	T) = 1.	.26 A	NGLE C	LASS %	= 3.	. 7	
STAT WATER PERCI HEIGHT(FEET)	ION 10 S R DEPTH = ENT OCCURR			P	ERIOD(	SECONDS	<b>;</b> )				TOTAL
	0.0- 0.	5- 1 0.9	1.4	1.9		2.5- 3	3.4	.5- 4 3.9	.0 '	LONGER	1014
0.249 0.250 - 0.749 0.550 - 0.929 1.250 - 1.49 1.250 - 1.994 1.550 - 1.994 1.550 - 2.649 1.700 - 1.994 1.700 - 1.994					1014 1014 608	202 : : : : :	: : : :	·	· · · · · · · · · · · · · · · · · · ·		1014 1014 608 202 000 000
	(FT) = 0 3	37 L	ARGEST	HS(F	T) = 1	.31 A	NGLE C	LASS %	= 2	.8	
AVERAGE HS	(11) - 0										
	ION 10 S R DEPTH S ENT OCCURR		4 *EET *1000}		EIGHT /	S (DEG AND PER SECONDS	IOD BY				TOTAL
STAT WATFI PERCI	ION 10 S R DEPTH S ENT OCCURR	SEASON 8.00 RENCE()		Þ	EIGHT /	AND PER SECONDS	IOD BY	DIREC	TION	4.5- LONGER	TOTAL
STAT WATFI PERCI	ION 10 S R DEPTH S ENT OCCURR	SEASON 8.00 RENCE()		Þ	EIGHT /	AND PER SECONDS	IOD BY	DIREC	TION	4 5- LONGER	TOTAL 405 8110 000 000
STAT WATE! PERC! HEIGHT(FEET) 0.24 0.250 - 0.49 0.700 - 1.24 1.570 - 1.249 1.570 - 1.249 1.570 - 1.249 1.570 - 2.649 2.650 - 6.644	ION 10 S R DEPTH S ENT OCCURR 0.0- 0.	SEASON 8 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.0- 1	.5- 1.9	EIGHT / ERIOD(S 2.0- 4 405 405 811	AND PER SECONDS 2.5-3 2.9	IOD BY	DIREC .5- 4	.0- '		
STAT WATER W	ION 10 S R DEPTH = 10 CCURR 0.0-4	SEASON 800 ENCECT 5-91 0.9  0.0 857 L.	.0- 1 1.4         	9.5-9	EIGHT / ERIOD(S) 2.0- 4 405 811	AND PER SECONDS 2.5- 3 . 2.9	iod by  ion a  i	DIREC .5- 4 .3.9         	.0-4.4 		
STAT WATER PERCY HEIGHT (FEET)  0.25 - 0.24 0.25 - 0.49 0.75 - 0.24 0.75 - 1.24 1.05 - 1.74 1.750 - 1.74 2.25 - 2.44 2.50 - 2.44 2.50 - 2.44 AVERAGE HS. STATE PERCY	ION 10 S R DEPTH = 10 CCURR 0.0-4	SEASON 800 ENCECT 5-91 0.9  0.0 857 L.	.0- 1 1.4         	9.5-9	EIGHT / ERIOD(S 2.0- 2.4 405 811	AND PER SECONDS 2.5- 3 . 2.9	iod by  ion a  i	DIREC .5- 4 .3.9         	.0-4.4 		4051 4051 8100 000 000 000
STAT WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER WATER PERCE	ION 10 S R DEPTH = 10 CCURR 0.0-4	SEASON 6 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.0- 1 1.4         	P.5-9   Ó HS(F  ANGL  OF H  P.5-9   Ö	EIGHT / ERIOD(S) 2.0- 4 405 811	AND PER SECONDS 2.5-9 3	iod by  ion a  i	DIREC .5- 4 .3-9       	7.5 TION		405100000000000000000000000000000000000

STATION   D   SEASON   SEASO	STAT WATE	ICN 10 S	EASON 8.00	FEET	ANGL	E CLAS	S (DEG .	AZIMUT	H)= 27	0.0		
0.25 - 0.24		ENT OCCURR	ENCEL	1000,					DIKEC	11011		TOTAL
1016   1016		0.0- 0. 0.4	5- 1. 0.9	.0- 1. 1.4	.5- 1.9	2.0-	2.5- 3	.0- 3 3.4	.5- 4 3.9	.0 4	LONGER	
0.75 - 0.29	0 0.24 0.25 - 0.49	•	:	:	:	1014	:	:	:	:	:	405 1014
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.50 - 0.74 0.75 - 0.99	:	:	:	:	608		:	:	:	:	608 0
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.00 - 1.24	•	:	:	:	:		:	:	:	:	0
TOTAL  AVERAGE HS(FT) = 0.46  LARGEST HS(FT) = 1.51  ANGLE CLASS Z = 2.2  ANGLE CLASS Z = 2.6	1.75 - 1.74	:	:	•	:	:	202	:	:	:	:	202
TOTAL  AVERAGE HS(FT) = 0.46  LARGEST HS(FT) = 1.51  ANGLE CLASS Z = 2.2  ANGLE CLASS Z = 2.6	2.25 - 2.49 2.25 - 2.49	:	:	:	:	:	•	:	:	:	:	ŏ
STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 292.5  PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  0.0-4 0.5-7 1.0-4 1.5-7 2.0-2 2.5-7 3.0-4 3.5-9 4.0-4 4.5-68  0.25 - 0.24	TOTAL	Ó	Ó	Ġ	Ò	2027	202	Ö	Ò	Ó	Ó	U
HEIGHT(FEET)	AVERAGE HS	(FT) = 0.4	6 L/	ARGEST	HS(F	T) = 1	.51 AI	NGLE C	LASS %	= 2	. 2	
HEIGHT(FEET)	CTAT	70N 10 C	EACON	4	ANGL	E CLAS	e (nec	AZTMIT	U)- 20	, E		
HEIGHT(FEET)	HATE	R DEPTH =	8.00	FEET	OF H	E CLAS	AND PER	TOD BY	nj- 23	TTON		
0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5		LITT OCCORR	LINCLY	1000,					DIREC	. 1014		TOTAL
1825   1826   1825	112101111112217	0.0- 0.	5- 1.	.0- 1.					.5- 4	.0- 4	.5-	TOTAL
0.59 - 0.74		0.4	0.9	1.4	1.9		2.9	3.4	3.9	4.4	LONGER	
TOTAL  AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 0.55 ANGLE CLASS % = 2.6  STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PHIOD(SECONDS)  O.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.25 - 0.24 0.25 - 0.49	:	:	:	:	202 1825	:	:	:	:	:	1825
TOTAL  AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 0.55 ANGLE CLASS % = 2.6  STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PHIOD(SECONDS)  O.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	0.50 - 0.74 0.75 - 0.99	:	:	:	:	603	:	:	:	:	:	608 0
TOTAL  AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 0.55 ANGLE CLASS % = 2.6  STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PHIOD(SECONDS)  O.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	1.25 - 1.24	:	:	•	:	:	•	:	:	:	•	o O
TOTAL  AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 0.55 ANGLE CLASS % = 2.6  STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PHIOD(SECONDS)  O.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	1:50 - 1:74	•	:	•	:	:	:	:	•	:	:	0
TOTAL  AVERAGE HS(FT) = 0.38 LARGEST HS(FT) = 0.55 ANGLE CLASS % = 2.6  STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 315.0  HATER DEPTH = 8.00 FEET PHIOD(SECONDS)  O.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.3-4 3.5-9 4.0-4 4.5-9 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	2.00 - 2.24 2.25 - 2.49	:	:	:	:	:	:	:	:	:	:	Ŏ
STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 315.0 HATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS) TOTAL  0.0-4 0.5-9 1.0-4 1.5-9 2.0-4 2.5-9 3.0-4 3.5-9 4.0-4 4.5-9 4.2-9 3.4-4 4.00 MERROR 2434 2.0-4 4.5-9 4.2-9 3.4-4 4.00 MERROR 2434 2.0-4 4.5-9 4.2-9 3.4-4 4.00 MERROR 2434 2.0-2 2.0	TOTAL	Ò	Ò	Ò	Ò	2635	Ô	Ö	Ö	Ò	Ô	U
HEIGHT(FEET)	AVERAGE HS	(FT) = 0.3	8 L/	ARGEST	HS(F	T) = 0	.55 AI	NGLE C	LASS %	= 2	.6	
0.25 - 0.24												
0.25 - 0.24		ION 10 S R DEPTH = ENT OCCURR	EASON 8.00 ENCE()	4 FEET (1000)					H)= 31! DIREC	5. <b>0</b> TION		TOTAL
1.55 - 1.79					P	ERIOD(	SECONDS	)			\$ .5- ! ONGER	TOTAL
1.55 - 1.79					P	ERIOD( 2.0- 2.4	SECONDS	)			5- LONGER	TOTAL 202
1.55 - 1.79					P	ERIOD( 2.0- 2.4	SECONDS	)			\$ 5- LÖNGER :	TOTAL 202 2434 1217
TOTAL 0 0 0 0 4866 202 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					P	ERIOD( 2.0- 2.4	SECONDS 2.5-9 3	)			\$ 5- LÖNGER : : :	TOTAL 202 2434 1217 811 202
TOTAL 0 0 0 0 4866 202 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					P	ERIOD( 2.0- 2.4	SECONDS 2.5-9 3	)			† 15- LÖNGER : : : :	TOTAL 202 243171 243171 200 200 200
AVERAGE HS(FT) = 0.57 LARGEST HS(FT) = 1.29 ANGLE CLASS % = 5.1  STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH) = 337.5  HATER DEPTH = 8.00 FEET PERCENT OCCURRENCE(X1000) OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET) PERIOD(SECONDS)  TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 0.4 0.9 1.4 1.9 2.4 2.9 3.4 3.9 4.4 LONGER  0.25 - 0.24	HEIGHT(FEET)  0.249 0.50 - 0.749 0.750 - 0.924 1.005 - 1.49 1.750 - 1.994				P	ERIOD( 2.0- 2.4	SECONDS 2.5-9 3	)			\$ 5- LONGER : : : : : :	TOTAL 2022 242171 2022 2000 000
STATION 10 SEASON 4 ANGLE CLASS (DEG AZIMUTH)= 337.5  WATER DEPTH = 8.00 FEET OF HEIGHT AND PERIOD BY DIRECTION  HEIGHT(FEET)  PERIOD(SECONDS)  TOTAL  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0	HEIGHT(FEET)  0. 24 0.25 - 0.474 0.755 - 0.249 1.250 - 1.249 1.250 - 1.249 1.250 - 2.249 2.255 - 2.264				P	2.0- 2.4 202 2434 1211 202	2.5-3 2.5-3 2.93	)			\$ 5- LONGER : : : : : : :	TOTAL 2024 24347 128111 220 00 00
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4	HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.205 - 1.249 1.50 - 1.74 2.00 - 2.49 2.50 - 2.68 1.01 - 2.49 2.50 - 2.68 2.50 - 3.68 1.01 - 3.68	0.0- 0. 0.4 : : : : : :	5- 1. 0.9 :	.0- 1. 1.4 : :	P 1.9	2.0- 2.4 2.34 1217 801 202 	2.5-9 3 2.5-9 3 	) .0- 3 3.4	.5- 4	.0- 4 .4.4		TOTAL 234711220000000000000000000000000000000000
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4	HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.99 1.205 - 1.249 1.50 - 1.74 2.00 - 2.49 2.50 - 2.68 1.01 - 2.49 2.50 - 2.68 2.50 - 3.68 1.01 - 3.68	0.0- 0. 0.4 : : : : : :	5- 1. 0.9 :	.0- 1. 1.4 : :	P 1.9	2.0- 2.4 2.34 1217 801 202 	2.5-9 3 2.5-9 3 	) .0- 3 3.4	.5- 4	.0- 4 .4.4		TOTAL 202 243477 243172 200 000 000
HEIGHT(FEET)  0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.5- 4.0- 4.5- 2.0- 2.5- 3.0- 3.0- 3.0- 3.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4.0- 4	HEIGHT(FEET)  0. 24 0.50 - 0.74 0.75 - 0.94 1.00 - 1.49 1.75 - 1.49 1.75 - 1.24 1.75 - 1.25 1.75 - 1.2	0.0- 0. 0.4	5- 1.	.0- 1. 1.4     	P 1.9	ERIOD( 2.0- 2.2-4 2022 24347 8111 202  4866 T) = 1	202 202 202 202	) .0- 3 .3.4	.5- 4 3.9	0- 4.4   		TOTAL 2247712200000000000000000000000000000000
0.0- 0.5- 1.0- 1.5- 2.0- 2.5- 3.0- 3.5- 4.0- 4.5- LONGER  0.25 - 0.24	HEIGHT(FEET)  0. 24 0.50 - 0.74 0.75 - 0.94 1.00 - 1.49 1.75 - 1.49 1.75 - 1.24 1.75 - 1.25 1.75 - 1.2	0.0- 0. 0.4	5- 1.	.0- 1. 1.4     	P 1.9	ERIOD( 2.0- 2.2-4 2022 24347 8111 202  4866 T) = 1	202 202 202 202	) .0- 3 .3.4	.5- 4 3.9	0- 4.4   		TOTAL 203471122200000
0.25 - 0.24	HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.74 0.75 - 1.79 1.575 - 1.79 2.00 - 2.24 2.55 - GREATER AVERAGE HS STATE PERC	0.0- 0. 0.4	5- 1.	.0- 1. 1.4     	P 1.9         	ERIOD( 2.0- 2.4 202 24347 811 202 4866 T) = 1 E CLASS	202 202 202 202 202 202 202 202	) .0- 3 .4	.5- 4 3.9	0- 4.4   		2431112220000 2431122200000
1.00 - 1.24	HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.74 0.75 - 1.79 1.575 - 1.79 2.00 - 2.24 2.55 - GREATER AVERAGE HS STATE PERC	0.0- 0. 0.4	5- 1. 	.0- 1. 1.4        	P.5-9	ERIOD( 2.0- 2.4 202 24347 811 202 4866 T) = 1 E CLAS: ERIOD(	SECONDS  2.5-9  202  202  202  AND PERSECONDS	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9 0 LASS %	0- 4.4     		247112220000 24111220000 2421822
1.00 - 1.24	HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.99 1.25 - 1.74 0.75 - 1.79 1.575 - 1.79 2.00 - 2.24 2.55 - GREATER AVERAGE HS STATE PERC	0.0- 0. 0.4	5- 1. 	.0- 1. 1.4        	P.5-9	ERIOD( 2.0- 2.4 202 24347 811 202 4866 T) = 1 E CLAS: ERIOD(	SECONDS  2.5-9  202  202  202  AND PERSECONDS	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 3.9 0 LASS %	0- 4.4     		2431112220000 2431122200000
1.00 - 1.24	HEIGHT(FEET)  0. 24 0.25 - 0.49 0.50 - 0.49 0.50 - 0.74 0.75 - 0.94 1.00 - 1.24 1.75 - 1.79 1.75 - 1.79 2.00 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)	0.0- 0. 0.4      	5- 1. 0	.0- 1. 1.4 6 ARGEST 4 FEET (1000)	P.5-9 ANGL OF H P.5-9	ERIOD( 2.0- 2.4 202 24347 811 202 4866 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS  2.5-9  202  202  202  AND PERSECONDS	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4         	0-4.4 0 = 5.7.5 FION	: : : : : : : : : : : : : : : : : : :	23377 2431122 24211822 2000000
1.50 - 1.74	HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.47 0.75 - 0.94 1.75 - 1.79 1.75 - 1.79 2.00 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0.24 0.25 - 0.49	0.0- 0. 0.4      	5- 1. 0	.0- 1. 1.4 6 ARGEST 4 FEET (1000)	0 HS(F ANGL OF H P	ERIOD( 2.0- 2.4 202 24347 811 202 4866 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4	SECONDS  2.5-9  202  202  202  AND PERSECONDS	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4         	0 = 5.	: : : : : : : : : : : : : : : : : : :	23377 2431122 24211822 2000000
2.00 - 2.24	HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.47 0.75 - 0.94 1.75 - 1.79 1.75 - 1.79 2.00 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0.24 0.25 - 0.49	0.0- 0. 0.4      	5- 1. 0	.0- 1. 1.4 6 ARGEST 4 FEET (1000)	0 HS(F ANGL OF H P	ERIOD( 2.0- 2.4 202 24347 811 202 4866 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4 1419 22311	202 202 202 202 202 202 202 202 202 202	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4         	0 = 5.	: : : : : : : : : : : : : : : : : : :	2471122000000 2421122000000 242822 70 TA 42842 1822 1822 1822
2.50 - GREATER 0 0 0 0 5068 607 0 0 0	HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.47 0.75 - 0.94 1.75 - 1.79 1.75 - 1.79 2.00 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0.24 0.25 - 0.49	0.0- 0. 0.4      	5- 1. 0	.0- 1. 1.4 6 ARGEST 4 FEET (1000)	0 HS(F ANGL OF H P	ERIOD( 2.0- 2.4 202 24347 811 202 4866 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4 1419 22311	202 202 202 202 202 202 202 202 202 202	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4         	0 = 5.	: : : : : : : : : : : : : : : : : : :	247112200000 24211220 24211822 70 TA 4284 1284 1284
	HEIGHT(FEET)  0.24 0.25 - 0.49 0.50 - 0.47 0.75 - 0.94 1.75 - 1.79 1.75 - 1.79 2.00 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE PERC HEIGHT(FEET)  0.24 0.25 - 0.49	0.0- 0. 0.4      	5- 1. 0	.0- 1. 1.4 6 ARGEST 4 FEET (1000)	0 HS(F ANGL OF H P	ERIOD( 2.0- 2.4 202 24347 811 202 4866 T) = 1 E CLAS EIGHT ERIOD( 2.0- 2.4 1419 22311	202 202 202 202 202 202 202 202 202 202	) .0- 3 .40 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.5- 4 .5- 4 .6 LASS % H)= 33 DIREC	0 = 5.	: : : : : : : : : : : : : : : : : : :	2471122000000 L 0911545000 Q 12822 T T 128444 T T 128444 T T 128444 T T T T T T T T T T T T T T T T T T

AVERAGE HS(FT) = 0.74 LARGEST HS(FT) = 1.57 ANGLE CLASS % = 5.7

## STATION 10 SEASON 4 FOR ALL DIRECTIONS PERCENT OCCURRENCE(X100) OF HEIGHT AND PERIOD FOR ALL DIRECTIONS HEIGHT(FEET) PERIOD(SECONDS) TOTAL 0.0-4 0.5-4 1.0-4 1.5-2 2.0-4 2.5-3 3.0-4 3.5-4 4.4 4.5-4 5.5-4 4.5-4 5.5-

	ION 10 R DEPTH = ENT OCCURR	1 YEAR 8.00 ENCELX	FEET 1000)					DIREC	). TION		
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1. 1.4			ECONDS 2.5- 3		.5- 4 3.9	.0- 4	.5- LONGER	TOTAL
0.249 0.249 0.749 0.770 - 0.249 0.750 - 1.244 1.250 - 1.244 1.750 - 1.24			i i		240 243			: : : : :			03000000000 44 22
AVENAGE TO	(FI) - 0.40	D LA	KGESI	nstri	, - 0.	.67 д	NGLE C	LASS 7.	= 0.	5	
STAT HATE PERC HEIGHT(FEET)	ION 10 R DEPTH = ENT CCCURR 0.0- 0.9			PE		SECONDS	)		.0- 4	.5- LÖNGER	TOTAL
0.249 0.4749 0.5750 - 1.2249 0.5750 - 1.2249 1.2550 - 1.2249 1	: : : : :	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		48 1829 3503 1251 1011 144 	288 	· · · · · ·	· · · · · · · · · · · · · · · · · · ·	: : : : :		89311200000 409513 80004
AVERAGE HS	(FT) = 0.7	D LA	RGEST	HS(FT	) = 1.	40 A	NGLE C	LA55 /	= 8.	4	
	(FT) = 0.70 ION 10 = R DEPTH = ENT OCCURRE	1 YEAR 8.00 ENCE(X	FEET	NGLE OF HE PE	CLASS IGHT A	(DEG A ND PER ECONDS	ZIMUTH ICD BY )	) = 4! DIREC	5.0 FIOH		TOTAL
STAT WATER PERCI HEIGHT(FEET) 0.25 - 0.24 0.25 - 0.47 0.50 - 0.24 1.00 - 1.24 1.75 - 1.79 2.00 - 2.24 2.25 - 3.64 2.25 - 3.64	ION 10 R DEPTH = ENT GCCURRI 0.0- 0.1	1 YEAR 8.00 ENCE(X	0- 1. 0- 1. 0- 1. 0- 1. 0- 1.	NGLE PE PE 1.9	CLASS IGHT A RIOD(S .0-4 1445 1225 134492 1866 	(DEG A NO PER ECONDS .5-9 240 144	ZIMUTH ICD BY ) .0- 3.4  144	) = 4! DIREC: 3.9	5.0 FION .Q- 4 	.5- LONGER	TOTAL 1445 122662 14962 2444 1400 0
STAT WATER PERCI 0. 25 - 0.24 0.25 - 0.49 0.75 - 0.74 1.00 - 1.24 1.50 - 1.74 1.70 - 1.79 2.00 - 2.24 2.25 - 2.49 2.50 - 2.49 2.50 - 2.49 2.70 - 2.24 2.70 - 2.24 2.70 - 2.49 2.70 - 2.4	ION 10 R DEPTH = ENT GCCURRI 0.0- 0.1	1 YEAR 8 00 CHICE(X.	FEET 1000) .	NGLE OF HE PE 5- 2 1.9 0 HS(FT	CLASS IGHT A RIOD(S .0-4 1444 3225 314492 8066 9193 ) = 1. CLASS IGHT A	(DEG A ND PER ECONDS .5- 3 .2.9  .96 240 144  480 88 A	ZIMUTH IGD BY ) .0- 3.4 144 144 NGLE CO	) = 4! DIREC: 3.9    	5.0 FION .Q- 4     	.5- LONGER	1245622004 124696444 14964444
STAT WATER HEIGHT(FEET)  0.25 - 0.49 0.575 - 0.49 0.575 - 1.24 1.75 - 1.79 1.755 - 1.79 2.22 2.50 - GREATER AVERAGE HS	ION 10 R DEPTH = ENT GCCURRI  0.0- 0.1 0.4 .1	1 YEAR 8000 NCE(X	FEET A	NGLE OF HE 5- 2  O HS(FT NGLE OF HE 5- 2	CLASS IGHT A RIOD(S .0-4 1445 3245 34492 866 9193 ) = 1. CLASS IGHT A RIOD(S	(DEG A ND PER SECONDS 2 9 9 2 4 4 4 4 4 8 0 A 1 DEG A ND PER SECONDS	ZIMUTH IGD BY ) .0- 3.4 144 144 NGLE CI ZIMUTH IOD BY )	) = 49 DIRECT 3.9 	5.0 FION .Q- 4        	.5- LONGER 	1226622 1226622 14469444 15211 1466444

AVERAGE HS(FT) = 0.59 LARGEST HS(FT) = 1.87 ANGLE CLASS % = 10.2

STAT: Water Perci	ION 10 P DEPTH = ENT OCCURR	1 YEA 8.00 ENCE	R FEET	ANGLE OF H	CLASS	(DEG A	ZIMUTH	) = 9 DIREC	0.0 TION		
HEIGHT(FEET)						SECONDS					TOTAL
	0.0- 0.	5- 1 0.9	1.4	.5- 1.9		2.5- 3	3.4 3.4	.5- 4 3.9	.0- 4	LONGER	
0.24 0.25 - 0.49 0.75 - 0.99 1.00 - 1.24 1.550 - 1.74 1.550 - 1.74 1.550 - 2.49 1.550 - 2.49 1.555 - GREATER					96 3273 4959 433 144 						96 3733 49533 140 00 00 00
AVERAGE HS	(FT) = 0.5	54 L	ARGEST	HS(F	T) = 1	.19 #	NGLE C	LASS %	= 8.	. 9	
STAT: WATE PERCE HEIGHT(FEET)	TON 10 2 DEPTH = ENT OCCURR 0.0- 0.			P	ERIOD(	SECONDS				.5- LONGER	TOTAL
- 0.24 0.25 - 0.49 0.75 - 0.79 1.00 - 1.24 1.55 - 1.49 1.55 - 1.74 1.70 - 1.99 2.05 - 6.48 2.55 - 6.48 2.55 - 6.48 2.55 - 6.48 2.55 - A.48 2.55 - A.48			o d ARGEST	: : : : :	144 3418 4862 481 192 			: : : : :	· · · · · · · · · · · · · · · · · · ·	: : : : : :	148212 148682 148684 19 19 19 19 19 19 19 19 19 19 19 19 19
STATI WATER PERCE HEIGHT(FEET)	ON 10 R DEPTH = ENT OCCURR 0.0- 0.			P		SECONDS				+:5- :5-	TOTAL
0.449 0.4749 0.575 - 0.249 0.575 - 11.474 0.575 - 11.474 0.575 - 12.23 0.649 1.7705 - 12.23 0.649 1.7705 - 13.23 1.7705 - 149 1.7705	0.4				192 4285 51299 1299 337	48 433 48 		3.9	· · · · · · · · · · · · · · · · · · ·	LONGER	1989995 121995 151254 400000
AVERAGE HS	ON 10 DEPTH = NT OCCURR	1 YEAF 8.00 ENCE()		NGLE OF H	CLASS EIGHT A	(DEG A AND PER SECONDS	.)	) = 15°	7.5 TION		TOTAL
	0.0- 0.	0.9	1.4	1.9		2.9	3.4	3.9	.u- 4 4.4	LONGER	
0.24 0.25 - 0.74 0.50 - 0.74 0.75 - 0.24 1.025 - 1.34 1.75 - 1.39 2.00 - 2.24 2.00 - 2.24 2.50 - 2.24 2.50 - C.24 2.50 - C.24 2.50 - C.24 2.50 - C.24 2.60 - C.24 2.74 - C.24 2.75 - C.24					433 3514 4959 914 144 	144 95 48	48 48				43149 4515948 4996 4996 4996

AVERAGE HS(FT) = 0.56 LARGEST HS(FT) = 1.79 ANGLE CLASS % = 10.4

STAT WATE PERC	ION 10 R DEPTH = ENT OCCURR	1 YEA 8.00 ENCE	R FEET X1000)	ANGLE OF H	CLASS EIGHT	(DEG AND PE	AZIMUT RIOD E	H) = 1	80.0 CTION		
HEIGHT(FEET)	0.0- 0.	5- 1	.0- 1		ERIOD(			3.5-	4 . N -	4.5-	TOTAL
0 0.24	0.0.4 U.	5- 1 0.9	1.4	.5- 1.9	2.0-	2.9	3.3.4	3.9	4.0-	4.5- LONGER	240
0.25 - 0.49 0.50 - 0.74	:	:	:	:	240 1925 2744	:	:	:	:	:	1525 2744
0.75 - 0.99 1.00 - 1.24	•	:	:	:	770 144	144	:	:	:	:	770 778 140 000 000
1.50 - 1.74	•	:	:	:	:	144	:	:	:	•	144
2.00 - 2.24	:	:	:	:	:	:	:	:	:	:	ŏ
2.25 - 2.49 2.50 - GREATER TOTAL	Ò	ò	Ó	ò	5823	288	ó	ò	ó	ò	Ŏ
AVERAGE HS	(FT) = 0.5	8 L	ARGEST	HS(F	T) = 1	.37	ANGLE	CLASS	% = 6	.1	
STAT Wate	ION 10 R DEPTH = ENT OCCURR	1 YEA 8.00	R FEET	ANGLE	CLASS	(DEG	AZIMUT	H) = 2	02.5		
	ENT OCCURR	ENCE	X1000)					SY DIRE	CTION		*****
HEIGHT(FEET)			0 1		ERIOD(			7.6	ر. م	4.5-	TOTAL
	0.0- 0. 0.4	5- 1 0.9	1.4	1.9	2.0-	2.5-	3.4	3.9	4.0-	LONGER	
0 0.24 0.25 - 0.49	•	:	:	:	722 1444	•	•	:	:	:	722 1444
0.50 - 0.74 0.75 - 0.99	•	:	:	:	674 144		:	:	:	:	674442 1442 190000
1.25 - 1.49	:	:	:	:	96	192	:	:	:	:	192
1.75 - 1.64	•	:	:	:	:	:	:	:	:	:	Ŏ
2.25 - 2.49 2.50 - GREATER	:	:	:	:	:	:	:	:	:	•	ŏ
TOTAL	Ó	Ò	Ò	Ò	308Ġ	240	Ò	Ò	Ò	Ò	•
AVERAGE HS	(FT) = 0.4	5 L	ARGEST	HS(F	T) = 1	. 37	ANGLE	CLASS	% = 3	. 3	
STAT Wate	ION 10 R DEPTH =	1 YEA 8.00	R FEET	ANGLE	CLASS	(DEG	AZIMUT	TH) = 2	25.0		
	ION 10 R DEPTH = ENT OCCURR	1 YEA 8.00 ENCE(	R FEET X1000)					TH) = 2 BY DIRE	25.0 CTION		TOTAL
STAT WATE PERC HEIGHT(FEET)				Р	ERIOD(	SECOND	S)			4 5-	TOTAL
				Р		SECOND	S)			4.5- LONGER	TOTAL
				Р	ERIOD(	SECOND	S)			415- 416NGER :	TOTAL 385 1635
				Р	ERIOD(	SECOND	S)			4 LÕNGER : :	385 1635 1011
				Р	ERIOD(	SECOND	S)			4.5- LONGER : : :	385 1635 1011
0.24 0.25 0.274 0.575 0.274 0.775 0.24 0.775 0.24 0.25 0.24 0.275 0.24 0.24 0.275 0.24				Р	ERIOD(	SECOND	S)			4 L 5 - L 6 N GER : : : : :	385 1635 1011
0.24 0.25 0.274 0.575 0.274 0.775 0.24 0.775 0.24 0.25 0.24 0.275 0.24 0.24 0.275 0.24				Р	ERIOD(	SECOND	S)			4:5- LONGER : : : : : :	385 1635 1011
0.24 0.25 - 0.24 0.75 - 0.74 0.75 - 0.79 1.00 - 1.24 1.50 - 1.74 1.75 - 1.74 1.70 - 1.24		5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4	.5- 1.9	2.0-4 3.85 1031 337 	5ECOND 2.5- 2.2.9  48 	5) 3.6- 3.4  48 48 	3.5-9	4.0- 4.4	4 5- LONGER : : : : : : : :	TOTAL 385517500 100534488000
HEIGHT(FEET)  0.24 0.250 - 0.49 0.775 - 0.79 1.0250 - 1.49 1.250 - 1.74 1.705 - 1.29 2.250 - 2.684ATER	0.0- 0.	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·		.5- 1.9	2.0-4 3.85 1031 337 	5ECOND 2.5- 2.2.9  48 	5) 3.6- 3.4  48 48 		4.0- 4.4	4 15- LONGER	385 1635 1011
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.24 1.25 - 1.49 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4      	P.5- 1.9	2.0- 2.4 385 1685 1011 337  3418	2.5-9 2.9 48 	3.0- 3.4  48 48  96	3.5- 3.9	4.0-      		385 1635 1011
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.24 1.25 - 1.49 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS	0.0- 0. 0.4	5- 1 0.9	.0- 1 1.4      	P.5- 1.9	2.0- 2.4 385 1685 1011 337  3418	2.5-9 2.9 48 	3.0- 3.4  48 48  96	3.5- 3.9	4.0-      		385 1635 1011
D. 24 0.24 0.25 - 0.49 0.50 - 0.74 0.75 - 0.29 1.00 - 1.49 1.50 - 1.49 1.50 - 2.49 2.00 - 2.49 2.50 - GREATER AVERAGE HS	0.0- 0.	5- 1 0.9	.0- 1 1.4      	P.5-9	2.0- 2.4 385 1685 1011 337 3418 T) = 1 CLASS EIGHT	2.5- 2.9 48 .75	3.0- 3.4 48 48 26 ANGLE	3.5- 3.9	4.0-      		36351750 160153 400 488 000
0.24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.24 1.25 - 1.49 1.25 - 1.49 1.75 - 1.99 2.25 - 2.49 2.50 - GREATER AVERAGE HS	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 385 1685 1081 337 3418 T) = 1 CLASS EIGHT	SECOND  2.5- 2.9 48 48 .75  (DEG AND PE SECOND	S) 3.0- 3.4 48 48 96 ANGLE AZIMUT	3.5- 3.9         	4.0- 4.4         		385 1635 1011
HEIGHT(FEET)  0.24 0.25 - 0.49 0.75 - 0.24 0.75 - 0.24 1.25 - 1.49 1.75 - 1.74 1.75 - 1.24 2.50 - 2.49 2.50 - GREATER AVERAGE HS  STAT WATE HEIGHT(FEET)	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 385 1685 1011 337 3418 T) = 1 CLASS EIGHT	SECOND  2.5- 2.9 48 48 .75  (DEG AND PE SECOND	3.0- 3.4 48 48 26 ANGLE	3.5- 3.9         	4.0- 4.4         		3855 16351 10357 488 480 00
D. 24 0.25 - 0.24 0.25 - 0.49 0.75 - 0.29 1.50 - 1.24 1.50 - 1.74 1.50 - 1.24 2.50 - 2.24 2.50 - GREATER AVERAGE HS STAT WATE PERC HEIGHT(FEET)	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 385 1685 10337 3317 3418 T) = 1 CLASS EIGHT ERIOD( 2.0- 4.33	2.5- 2.9 48  48 .75 (DEG AND PE SECOND 2.5- 2.9	S) 3.0-4 48 48 96 ANGLE AZIMUT RIOD E S) 3.0-4	3.5- 3.9         	4.0- 4.4         		3855 16351 10357 488 480 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.94 0.75 - 1.29 1.575 - 1.79 1.575 - 2.24 2.55 - 2.24 2.55 - GREATER AVERAGE HS  WATE PERC HEIGHT(FEET)  0.24 0.75 - 0.49 0.75 - 0.99	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 385 1685 10337 3317 3418 T) = 1 CLASS EIGHT ERIOD( 2.0- 4.33	2.5- 2.5- 48 .75 (DEG AND PE SECOND 2.5- 9	S) 3.0- 3.4 48 48 96 ANGLE AZIMUT	3.5- 3.9 0 CLASS:	4.0- 4.4         		3855 16351 10357 488 480 00
HEIGHT(FEET)  0.24 0.25 - 0.24 0.50 - 0.74 0.75 - 0.94 0.75 - 1.29 1.575 - 1.29 1.575 - 2.24 2.55 - 2.24 2.55 - 2.24 AVERAGE HS WATE PERC HEIGHT(FEET)  0.25 - 0.49 0.75 - 0.99 1.05 - 1.24 0.75 - 0.99 1.05 - 1.24	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 385 1685 1013 337 3418 T) = 1 CLASS EIGHT ERIOD( 2.0- 2.4	2.5- 2.9 48 .75 (DEG AND PE 5ECOND 2.5- 9	3.0- 3.4 48 48 96 ANGLE AZIMUT RIOD E S) 3.0- 4.1	3.5- 3.9 0 CLASS:	4.0- 4.4         		3855 16351 10357 488 480 00
HEIGHT(FEET)  0.24 0.24 0.274 0.274 0.274 0.274 0.275 0.129 1.275 0.129 1.275 0.284 AVERAGE HS  STAT WATE  HEIGHT(FEET)  0.24 0.275 0.24 0.275 0.24 0.275 0.24 0.275 0.24 0.275 0.24 0.275 0.24 0.275 0.226	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 385 1685 10337 3317 3418 T) = 1 CLASS EIGHT ERIOD( 2.0- 4.33	2.5- 2.5- 48 .75 (DEG AND PE SECOND 2.5- 9	3.0- 3.4 48 48 96 ANGLE AZIMUT RIOD E S) 3.0-4	3.5- 3.9 0 CLASS:	4.0- 4.4         		3855 16351 10357 488 480 00
HEIGHT(FEET)  0.24 0.24 0.274 0.274 0.274 0.294 0.250 - 1.294 1.250 - 1.294 1.250 - 1.294 2.350 - 1.	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 385 1685 10337 3317 3418 T) = 1 CLASS EIGHT ERIOD( 2.0- 4.33	2.5- 2.5- 48 .75 (DEG AND PE SECOND 2.5- 9	S) 3.0-4 48 48 96 ANGLE AZIMUT RIOD E S) 3.0-4	3.5- 3.9 0 CLASS:	4.0- 4.4         		3855 16351 10357 488 480 00
HEIGHT(FEET)  0.24 0.474 0.250 - 0.474 0.799 1.250 - 11.799 1.250 - 22.49 1.250 - 22.49 1.250 - 22.49 1.250 - 22.49 1.250 - 22.49 1.250 - 22.49 1.250 - 22.49 1.250 - 23.50 - 24.79 1.250 - 25.00 - 25	0.0- 0. 0.4	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 385 1685 10337 3317 3418 T) = 1 CLASS EIGHT ERIOD( 2.0- 4.33	2.5- 2.5- 48 .75 (DEG AND PE SECOND 2.5- 9	S) 3.0-4 48 48 96 ANGLE AZIMUT RIOD E S) 3.0-4	3.5- 3.9 0 CLASS:	4.0- 4.4         		36351750 160153 400 488 000

	TON 10 P DEPTH = ENT OCCURR	1 YEAF 8.00 ENCE()	R FEET					TH) = 2 BY DIRE	70.0 CTION		TOTAL
HEIGHT(FEET)	0.0- 0.	5- 1. 0.9	0- 1.		ERIOD( 2.0- 2.4		3.0- 3.4	3.5-	4.0-	4.5- LONGER	TOTAL
0.24 0.24 0.47 0.47 0.77 0.99 1.25 1.77 1.27				: : : : :	288 1733 1396 240 	48 48 		: : : : :			288 1733 1396 240 48 480 00
AVERAGE HS	(FT) = 0.4	8 L	ARGEST	HS(F	T) = 1	.51	ANGLE	CLASS	% = :	3.8	
STAT) WATER PERCE HEIGHT(FEET)	CON 10 R DEPTH = ENT OCCURR	1 YEAR 8.00 ENCE()	FEET ×1000}		CLASS EIGHT ERIOD(			TH) = 2 BY DIRE	92.5 CTION		TOTAL
	0.0- 0.	5- 1 0.9	.0- 1 1.4	·5- 1.9	2.0-	2.5-	3.0- 3.4	3.5- 3.9	4.0- 4.4	4.5- LONGER	
0.24 0.24 0.474 0.755 - 0.99 1.250 - 1.74 1.22		· · · · · · · · · · · · · · · · · · ·	: : : : :	: : : : :	48 1396 914 192 48 	96 :	: : : : :				1396 914 192 144 0 0 0
AVERAGE HS	(FT) = 0.5	3 L	ARGEST	HS(F	T) = 1	. 35	ANGLE	CLASS	% = 3	2.7	
STAT	ION 10	1 YEAR	₹ /	ANG1 F	CLASS	(DEG	AZTMU"	TH) = 3	15.0		
PERC	ION 10 R DEPTH = ENT OCCURR	B.00	FEET X1000)	OF H	EIGHT	AND PE	RIOD I	BY DIRE	CTION		
PÊŔČÍ HEIGHT(FEET)				P	ERIOD(	SECOND	S)			4.5- 1.0NGEP	TOTAL
	0.0- 0.	5- 1 0.9 · · · · · · · · · · · · · · · · · · ·	.0- 1 1.4	.5- 1.9		2.5-9 2.5-9 144	S) 3.0- 3.4		4-0-4-4	4.5- LONGER : : : : : : : : d	707AL 96611077 31444 1440000
0.24 0.25 0.25 0.274 0.25 0.274 0.275 0.299 1.005 1.174 1.500 1.174 1.500 1.249 1.500 1.249 1.500 1.249 1.500 1.249 1.500 1.249 1.500 1.740	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4         	P.5-9	2.0- 2.4 96 1636 1137 144  3320 T) = 1	SECOND 2.5-9 144 144 .30 CDEG AND PE SECOND	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4	ò	0.4
0.24 0.24 0.25 0.27 0.29 1.25 1.29 1.25 1.29 1.29 1.25 1.29 2.22 2.24 AVERAGE HSG	0.0- 0. 0.4      	5- 1 0.9         	.0- 1 1.4     	P.5-9	2.0- 2.4 96 1636 1137 144  3320 T) = 1	2.5-9 2.9 144 .30 (DEG AND PE	S) 3.0- 3.4	3.5- 3.9         	4.0- 4.4    	ò	96 16367 113374 14 00 00

LIA	TED DEDTU	TATION	LO	1 YEA	R	FOR ALL	. DIRE	CTIONS			
PÊ	TER DEPTH RCENT OCCU	JŘRENCĚŰ	(100)	OF HE	IGHT A	AND PERI	OD FO	R ALL D	IRECT	IONS	
HEIGHT(FEET)				P	ERIOD	SECONDS	5)				TOTAL
	0.0- 0.4	0.5- 1	0- 1 1.4	.5- 1.9	2.0-	2.5- 3	3.4	3.5- 4 3.9	·.0- 4.4	4.5- LONGER	
0.249 0.4749 0.795 0.755 - 1.7749 1.250 - 1.2249 1.250 - 1.226R 1.250 - 1.226R 1.250 - 1.226R 1.250 - 1.226R					3413 35480 49798 3588 			:	· · · · · · · · · · · · · · · · · · ·		34430666518 352942 34942
_	r) = 0.58	LARGES	ST HS(	FT) =	_		. CASE	s =	207	7	

## END

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